Macroegalitarianism: Gender Equality, Public Opinion, and Dynamic Democracy in Comparative Perspective

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Preface

Thanks to KIRL (of course). Thanks too to OPVR and CLAS at Iowa. Also presented at Iowa, Konstanz, Purdue, Buffalo, Mizzou, EUI, UMKC, more?

Vignettes of the 2022 Korean and 2024 Mexican presidential elections.

Some observers see in events like these signs of a recurring backlash in the public against gender equality.

Faludi (1991) on the United States in 1980s, and subsequent work (Kerevel and Atkeson 2017; O'Brien and Piscopo 2019; Grady 2023; Shiran 2024, etc.)

A prominent line of public opinion research, in fact, suggests that backlash may be a general phenomenon. The theory of thermostatic public opinion contends that policy change triggers the public to revise attitudes in the opposite direction—that as the government provides more of anything, public demand for that thing will become sated and so preferences will shift against the policy (Wlezien 1995). More on backlash: Bishin et al. (2016); Flores and Barclay (2016); Redman (2018) and works cited

Bishin et al. (2016), 625: "In some cases, the term [backlash] is used to refer to a sharply negative change in public opinion in response to policy change, while in others, backlash merely reflects actions (e.g., protests, voting) taken by those who have always held negative opinions toward the group." Bishin et al. (2016), 626: "We define opinion backlash as a large, negative, and enduring shift in opinion against a policy or group that occurs in response to some event that threatens the status quo. Backlash may be evidenced by changes in any of several aspects of opinion, including policy positions, the intensity of feeling about an issue, or the attitudes expressed toward members of the group."

Example of attitudes toward abortion in the United States after *Roe* (1973), *Webster* (1989) (see Wlezien and Goggin 1993), *Casey* (1992), and *Dobbs* (2022).

In its original formulation, the theory requires citizens to possess a level of knowledge of politics that a long line of public opinion research shows is unrealistic, and as recently re-elaborated it requires the issue in question to be debated by political parties so as to provide cues to the broader public as to what is going on (Atkinson et al. 2021, 5–6).

But public opinion scholars have also found that many 'policies create their own constituencies,' that is, after a policy is adopted, public opinion moves to support rather than oppose it. Schattschneider (1935, 288): "new policies create a new politics" (note: this work isn't about public opinion). For example, Campbell (2003, 95) documents that "the growth of Social Security over time has met with little backlash from taxpaying nonrecipients" and finds that, in fact, the U.S. public has consistently favored the continued expansion of the program.

So which is it that holds true: Does greater gender equality 'create its own constituency' or does it prompt a 'thermostatic' backlash?

The public's responsiveness to rising gender equality is really only part of the relationship between opinion and policy: if and how parties and governments represent the public's attitudes is the other part. Do parties and governments respond to gender egalitarian public opinion by running more successful women candidates and adopting policies that advance gender equality?

There is a lot of theory and empirical research on gender politics to suggest that they do. Collective attitudes toward the appropriate roles of women and men in society—whether labeled culture, norms, ideology, or public opinion—constitute one of the primary explanations for the extent of women's inclusion in the traditionally masculine public sphere of the workforce, political power, and policy influence (see, e.g., Paxton, Hughes, and Barnes 2021, 113–14).

Public opinion research is often at least somewhat more skeptical of representation. Some contend that it happens only very slowly, on the scale of decades (see, e.g., Caughey and Warshaw 2022). Plenty of reasons why representation may not *ever* happen: sexist or even just skeptical party gatekeepers, institutional veto players, opposition among the wealthy.

Before we go on, we should mention that widely-held attitudes toward gender roles have often been labeled as aspects of ideology or norms or culture. To connect literatures, we will mainly refer to these attitudes, aggregated across the population of a country, as public opinion. Specifically, we will call egalitarian public opinion toward gender roles in politics and the workplace as macroegalitarianism.

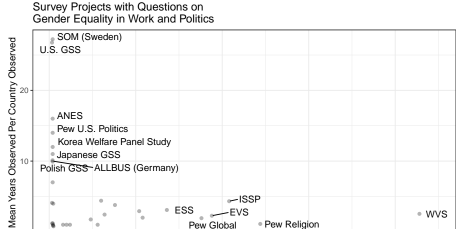
1.1. A Scholarship Limited by the Existing Data

Much of the reason the questions posed above have yet to be fully answered is that data on macroegalitarianism is scant. Even a half century after Rule Krauss (1974, 1719) called for more and better data on collective attitudes on gender roles, what we have available to us remains inadequate for fully examining their causes and consequences. In the decades since, national and cross-national surveys have included a plethora of relevant questions, but sustained focus has been scant and the variety of these survey items renders the resulting data incomparable. As a consequence, cross-national research has been constrained to study countries at just one or a few time points (see, e.g., Paxton and Kunovich 2003; Alexander 2012; Glas and Spierings 2019) or to rely on proxies such as predominant religion or the percentage of women in office (see, e.g., Burns, Schlozman, and Verba 2001, 340–41; Claveria 2014; Barnes and O'Brien 2018).

Figure 1.1 illustrates the trade-off in available survey datasets including questions on attitudes toward gender roles between the breadth of country coverage and the number of years available for each country. It plots,

Polish GSS ALLBUS (Germany)

ò



Notes: The number of countries and mean years observed are plotted only for the most frequently asked single question on attitudes toward women's equality in each survey project.

Pew Religion

WVS

100

Figure 1.1.: Countries and Mean Years Observed in Survey Datasets

-ISSP

Countries Observed

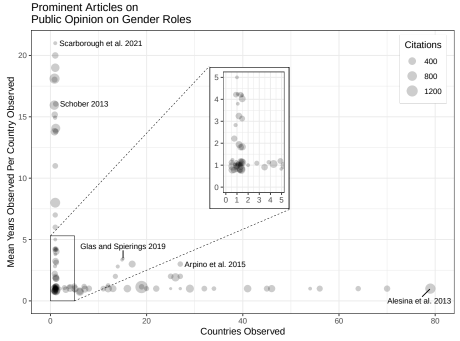
-EVS

Pew Global

ESS

for each survey project, the number of countries for which data on gender egalitarian attitudes are available against the mean number of years these data are available per country. Some survey projects ask more than one question on the topic, but here, only the most frequently asked single question on the topic is shown. An 'L' shape is readily evident. Many surveys, clustered in the lower left at the bend in the L, ask questions about support for gender equality in only a few different country-year contexts. Some though, such as the U.S. General Social Survey (GSS) and the Swedish Society, Opinion, and Media (SOM) project in the top left, have fielded such questions repeatedly over many years in a single country, although even these efforts fall short of complete time series. Others, including the World Values Survey (WVS) and the Pew International Religion Surveys along the bottom and towards the right, provide information about many countries across one or a few years. The International Social

Survey Program (ISSP), which surveyed respondents in 52 countries in as many as nine years (mean: 4.3 years) over two decades, provides the most over-time data for the most countries. No single survey combines broad, cross-regional country coverage with longitudinal time-series data.



Notes: Overlapping points are jittered slightly to enhance visibility. Citation counts are as reported by the Web of Science on January 4, 2025. See Appendix A for details on this sample of prominent articles.

Figure 1.2.: Countries and Mean Years Observed in Prominent Research

Data availability has influenced scholarship on the topic, as can be seen in Figure 1.2. Using the Web of Science, we assembled a sample of prominent published articles on attitudes toward gender equality (see Appendix A for details). These articles were published from 1988 to 2022 (median: 2011) and were cited in the Web of Science from 13 to 1595 times (median: 151.5). We then examined these articles to find the number of countries and years

investigated in each. The zoomed inset of the plot highlights that many of these articles might be described as using a case-study research design: just over a quarter of this sample considers only a single year in only a single country.

Among the works that investigate more contexts, the data employed tend to be longitudinal or cross-national, but very rarely both. Arrayed vertically at the left of the figure, more than a quarter of this sample looks only at change over time, examining two or more years of data within just one country. The recent work of Scarborough et al. (2021) employs U.S. GSS data in 21 years from 1977 to 2018 to examine how gender and racial attitudes covaried over this period. Of the studies not using the U.S. GSS, Schober (2013) takes advantage of panel data in 16 waves of the British Household Panel Survey to assess how gender egalitarian attitudes influence changes in time use after parenthood.

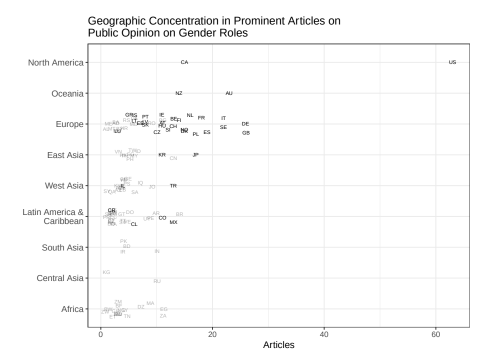
Spread horizontally along the bottom of the plot, over a third of the sample considers data from multiple countries in a sole cross-section. Not surprisingly given its position in Figure 1.1, the WVS is the most frequently used source among articles in the lower right of Figure 1.2. The highest number of countries is examined in the much-cited work of Alesina, Giuliano, and Nunn (2013), which collapses data from three waves of the WVS for a total of 79 countries into one cross-section to examine whether traditions of plow-based agriculture have a negative influence on the extent of egalitarian gender attitudes.

The observation of four decades ago of Stimson (1985, 914) that "[w]e do comparative analyses across space, dynamic analyses over time, but almost never do we do dynamic comparison," made with regard to political science, also holds true among these prominent and interdisciplinary works on attitudes toward gender equality. Research considering data from two or more countries and two or more years per country encompass just one-tenth of these articles. Arpino, Esping-Andersen, and Pessin (2015) uses changes in attitudes toward gender equality in the labor market—and the gap between men and women in these attitudes—to predict the total

fertility rate in 27 European and North American countries drawing on data from three waves of the combined WVS and European Values Survey. The resulting 81 observations is the largest number of country-years analyzed in any of these prominent works. Pooling data from WVS and Arab Barometer surveys, Glas and Spierings (2019; along with a companion piece, Glas and Alexander 2020) examined the relationship between feminism and religiosity among Arab Muslims in 15 countries across 51 country-years, an average of 3.4 years observed per country; this represents the greatest over-time variation of any cross-national study in this sample. None of the articles including five or more countries is able to examine public opinion in more than five years in any of the countries included in their analyses.

That these L-shaped distributions in the available datasets and the resulting analyses should limit the confidence any of us can feel in our conclusions should be readily evident. The single-country studies that make up the vertical part of the L, even those over many years, by their nature leave questions regarding the generalizability of their findings to other parts of the world (see, e.g., King, Keohane, and Verba 2021, 210; Pepinsky 2019, 193). The cross-national analyses on the horizontal, with just one or perhaps a few time points to leverage, on the other hand, often raise concerns that differences across countries are being conflated with over-time causal processes (see, e.g., Jackman 1985, 173–74).

This unease is compounded by the fact that this research is geographically concentrated. While Figure 1.2 depicted the number of countries and years in each study in our sample of prominent works, Figure 1.3 takes the opposite perspective and shows the number of these articles that include each country. One hundred eighteen countries are included in the analysis of at least one of the papers. Eight countries are covered exactly once. Considering the countries that are included in any of these works, the median is included just five times. Not surprisingly, the advanced democracies of the Organization for Economic Cooperation and Development (OECD) are generally better studied in these prominent articles (cf. Wilson and Knutsen 2022, 1025). All but two of a list of the



Notes: Countries are represented by their ISO-2 codes; OECD members are emphasized. Overlapping observations are jittered slightly to enhance visibility. See Appendix A for details on this sample of prominent articles.

Figure 1.3.: Count of Prominent Articles Including Each Country by Region

top twenty most-included countries in this sample of prominent works are OECD members, and those non-OECD countries are ranked last (China, tied with four OECD members) and next to last (Brazil) on this list. The median OECD country appears in thirteen articles. Still, there is considerable bias in coverage even among the OECD countries. At one end, Costa Rica, Luxembourg, and Israel appear in just two, three, and four articles respectively. At the other end, the United States is included in 63 works, nearly five times the OECD median and more than twice as many as the next most studied countries, Germany and the United Kingdom. In-

deed, among these works, the United States has been the subject of more single-country studies—over one-fourth of our sample—than the number of articles even including any other single country. It is a truism that the cases examined influence the conclusions reached (e.g., Geddes 1990), and as Wilson and Knutsen (2022, 1037) points out, geographic bias of the sort found in this literature makes the scope conditions of even cross-national studies difficult to discern. In sum, a lack of data enabling researchers to look at developments over long stretches of time across many countries has prevented much research on how public opinion, politics, and policy interact with regard to questions of gender equality, and what scholarship exists is further undermined by pervasive geographic bias. Addressing the absence of cross-national time-series data on attitudes toward gender equality is the first of the contributions of this book.

1.2. Our Contributions

Drawing on recent advances in latent variable modeling of public opinion and a comprehensive collection of survey data, we update and expand the Public Gender Egalitarianism (PGE) dataset (Woo, Goldberg, and Solt 2023) to address the need for comparable estimates of macroegalitarianism across countries and over time. The resulting data include information on 126 countries, with a mean number of consecutive years per country of 22.6. In terms of Figure 1.1, the revised PGE dataset lands beyond the right hand border and toward the top, with more countries than any of the surveys and a greater mean number of years per country than all but two single-country surveys: Sweden's SOM and the U.S. GSS. Moreover, the careful attention to the cross-national comparability of the PGE data reassures that a principal weakness of large-n research is mitigated: weak internal validity due to the difficulties of measurement across countries (see Jackman 1985, 161; Pepinsky 2019, 193–94). These new data on macroegalitarianism, based on thousands of surveys conducted in countries around the world, provides a description of macroegalitari-

anism's levels across countries and regions and its trends over time that is far more comprehensive than any previously available. In turn, this comprehensive dataset allows us to examine the causes and consequences of macroegalitarianism—for present purposes, public responsiveness and democratic representation—together in comparative and dynamic perspective.

That our perspective is broadly comparative is crucial. These new data allows us to take a cross-national, cross-regional comparative approach and examine the experiences of all of the countries around the world to which the theories of representation and responsiveness mentioned above clearly apply. Single-country studies have long been the dominant research design in comparative politics (see, e.g., Munck and Snyder 2007, 22; Schedler and Mudde 2010, 421; Pepinsky 2019, 192), as in the interdisciplinary sample of prominent works on attitudes toward gender roles we presented above, but such works often struggle to address concerns regarding external validity, that is, whether the findings reached in the country studied generalize to anywhere else (see, e.g., Jackman 1985, 164; Lieberman 2005, 441; Findley, Kikuta, and Denly 2021, 381). The same question is raised by even crossnational comparative studies that are regionally concentrated: there is not necessarily reason to suppose that their conclusions hold elsewhere. By allowing us to look at advanced democracies in North America, Oceania, Europe, east Asia, west Asia, and Latin America, the PGE data increases the likelihood that our conclusions regarding macroegalitarianism will not be limited to the context of a single country or region.

The dynamic perspective of our analyses is no less important. It has long been understood that cross-sectional associations, that is, those established by looking only across countries at a single time, have several weaknesses that are not ameliorated no matter how broadly comparative the sample may be. If we see that countries where the public holds more gender egalitarian views consistently also have adopted policies that advance gender equality, we still do not know whether policy adoptions represent the public opinion, or public opinion responds to policy change, or both, or neither—policy and public opinion may both result some other,

unobserved cause (see, e.g., Rustow 1968, 48). Because democratic representation and public responsiveness are necessarily processes that unfold over time, our evidence for these processes should look over time as well (e.g., Stimson, MacKuen, and Erikson 1995, 543; Soroka and Wlezien 2010, 22–23). Pooling data across countries and over time in analyses that are both comparative and dynamic has been long recognized as "an extraordinarily robust research design" for drawing causal inferences (Stimson 1985, 916; see also Western 1998; Shor et al. 2007; Bell and Jones 2015; Bell, Fairbrother, and Jones 2019), and given the inability to experimentally manipulate any of our variables of interest—public opinion, women in office, or policy—it provides the best possible evidence of causation.

Moreover, a dynamic perspective examining change over time allows us to consider democratic representation together with public responsiveness. For representation to occur, changes in public opinion must be reflected in who is elected and the policies adopted; as macroegalitarianism increases, more gender equality should result. The public's responsiveness involves an arrow running the opposite direction: changes in officeholding and policy influence the attitudes toward gender equality. Previous works tend to look at either one side of this loop or the other. The hazard of such a one-sided approach is the risk of simultaneity bias due to endogeneity. This is a more subtle version of the direction-of-causality problem with cross-sectional work identified by Rustow (1968, 48). If macroegalitarianism rises as a result of a gender egalitarian policy, then considering only whether public opinion causes policy can result in mistaking the former process for the latter. Thanks to the long time series the PGE data make available to us to examine, we are able to disentangle these effects with confidence.

We bolster confidence in our conclusions in two additional ways. Findley, Kikuta, and Denly (2021, 368) notes that even—and indeed especially—research designs drawing on representative pooled time-series may yet fail to yield generalizable findings as a result of variable selection bias, that is, differences between the way variables are operationalized and the theoretical concepts of interest. Therefore, we pay careful attention to the

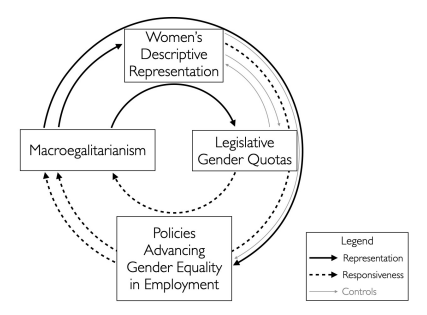


Figure 1.4.: This Book's Analyses

measurement validation of the PGE data as our operationalization of the concept of macroegalitarianism, public opinion toward gender roles in politics and the workplace. And with regard to what constitute the outcome when assessing the extent of democratic representation and the treatment from the standpoint of theories of public responsiveness, we employ multiple indicators. We examine women's descriptive representation in national legislatures, a measure of gender equality in politics; the policy most closely linked to advancing gender equality in politics, the adoption and reform of gender quotas; and the World Bank's Women, Business, and Law v1.0 policy index (World Bank 2024a), a count of thirty-five policies that advance gender equality in the workplace.

Multilevel Lieberman (2005) Findley, Kikuta, and Denly (2021) Snyder (2001)

1.3. Plan of the Book

The book proceeds as follows. In the next chapter, we review the theories and existing evidence on the relationships among gender egalitarian public opinion, women's descriptive representation, and public policy on gender equality.

In Chapter 3, we develop our cross-national and longitudinal measure for our concept of macroegalitarianism. After describing how this measure, the Public Gender Egalitarianism scores, are estimated, we use them to show how macroegalitarianism varies across countries and how these attitudes have changed over the past three decades around the world.

Chapter 4 narrows our geographic focus to the countries where theories of representation and responsiveness are most applicable, the advanced democracies that constitute the OECD. There, we explore the implications of these theories for women's descriptive representation, and in particular, women's success in winning election to national legislatures. Our analyses show that increases in macroegalitarianism predict subsequent gains in

descriptive representation for women and that, in turn, the public responds to more women in office not with a backlash but instead by growing even more egalitarian in their views.

Chapter 5 turns to the adoption of policies advancing gender equality in the public sphere, both in politics and in paid employment. Looking again across the OECD, it finds that governments represent the views of their citizens: when macroegalitarianism increases, laws setting national legislative gender quotas and policies that put women on equal footing in the workforce are more likely to be adopted. Intriguingly, these effects do not appear to work through improvements in descriptive representation: when the public becomes more egalitarian, it seems that both men and women legislators represent their constituents by favoring policies that advance gender equality. We find some evidence of public responsiveness in this chapter as well. All of this evidence indicates that policymaking and public opinion constitute a virtuous circle, that the adoption of policies advancing gender equality leads, if anything, to more macroegalitarianism rather than to the backlash of a thermostatic response.

In Chapters 6 and 7, we further examine the relationships between public opinion, descriptive representation, and policy outcomes in case studies of Mexico and South Korea, delving into the processes by which gender egalitarian attitudes are, and are not, converted into political outcomes that further gender equality. As we suggested in the opening pages, Mexico is a case that has seen rapid and dramatic changes in attitudes and policy in recent decades while Korea, on the other hand, has not witnessed such developments. Our findings from these two cases shed additional light on the reciprocal relationships between macroegalitarianism, women's descriptive representation, and the adoption of policies advancing gender equality.

Chapter 8 concludes the book by reviewing the evidence for dynamic democratic representation and public responsiveness. It considers our findings' implications for political science's understanding of public opinion and of the politics of gender, as well as their implications for policy and for democracy.

2. Policy Representation and Public Responsiveness on Gender Equality [Still Very Drafty]

We want to know how public opinion responds to movement toward gender equality, but we think it makes the most sense to start the inquiry with the representation of opinion in politics and policy.

2.1. Representation: From Opinion to Politics and Policy

Typology of representation: descriptive, substantive, symbolic (H. F. Pitkin 1967)

In public opinion research, policy representation occurs when policy change reflects changes in public opinion.

We consider *dynamic* descriptive representation as whether changes in the share of women in the national legislature reflects gender egalitarian public opinion. We use dynamic *substantive* representation to refer to the question of whether changes in macroegalitarianism are reflected in changes in policies advancing gender equality.

Reasons for opinion, in general, to matter to politics and policy (Miller 2015; Bowler 2017; Dassonneville et al. 2021)

With regard to gender egalitarianism, the case for representation is straightforward: at least in democratic countries, when the electorate holds a more gender-egalitarian view of women's roles in the public sphere, parties will run more women, more women will win election, and policies advancing gender equality will be more likely to pass. Where traditional attitudes relegating women to the private sphere of home and children are more dominant, conversely, parties put forward fewer female candidates, fewer women gain office, and anti-egalitarian public policy will not change. Indeed, Beer (2009, 214) says this story is so straightforward that it is tautological—that gender egalitarian public opinion itself "seems to be a very good measure of gender equality."

There are, however, many reasons for gender egalitarian public opinion to *not* translate to either more women in office or the adoption of policies that advance gender equality.

sexist or even just skeptical/anxious party gatekeepers

related: misperceptions of public opinion among legislators (Walgrave, Soontjens, and Sevenans 2022)

competing issue priorities, both of voters and parties (see Powell 2004, 291; Costello et al. 2021; Alvarez and Morrier 2024; specifically with regard to gender attitudes, see Hayes and Lawless 2016; Araújo and Gatto 2022; and see also the emphasis on *autonomous* women's movements in Htun and Weldon 2012; Forester et al. 2022) as well as straight-up failures in 'voting correctly' (see Lau and Redlawsk 1997)

These competing issues may be brought forward through the greater relative power of the wealthy in an exercise of the second face of power (see, e.g., Solt 2008; Robert S. Erikson 2015; Schakel 2021).

institutional veto players

(Burstein (2010) previews the opinion-to-policy debate.)

The argument for representation may appear strong, but to see if and to what extent the composition of legislatures and the content of policy represent the macroegalitarianism of the public, we are going to have to look.

How policy representation occurs: Is electoral turnover necessary or do legislators of all stripes respond to the public? (The latter is the 'policy accommodation' mechanism, per Robert S. Erikson, MacKuen, and Stimson (2002); Caughey and Warshaw (2018) calls them 'selection' and 'adaptation.') In this context, is it necessary for women to replace men in office for gender egalitarian policies to be adopted, or do men legislators also respond to macroegalitarianism in the public?

2.2. Public Responsiveness: From Politics and Policy to Opinion

Busemeyer, Abrassart, and Nezi (2021) reviews.

Thermostatic public opinion: opinion moves opposite to policy (Wlezien 1995; Soroka and Wlezien 2010; Atkinson et al. 2021); on backlash: Bishin et al. (2016) and works cited

Policies make their own constituencies: opinion moves to further support policy (Svallfors 2010; Soss and Schram 2007)

The public sometimes doesn't respond at all (Atkinson et al. 2021)

2.2.1. Policies Advancing Gender Equality

We focus on gender equality in the traditionally masculine public sphere of politics and paid employment.

Beer (2009, 217): "there is some scholarly consensus that gender equality should be assessed in terms of three domains: capabilities, opportunities, and empowerment/agency" Bericat (2012): "education, work and power"

The policies we consider, then, are among those Htun and Weldon (2010, 210, 209) call non-doctrinal: they do not "touch upon the jurisdictional conflict between the state and other organizations over the administration of kinship relations, reproduction, and sexuality" and so do not "challenge religious doctrine or the codified tradition of a major cultural group." This means, mercifully, that we don't have to also control for the strength of the church as an opponent to reform.

2.3. The Scope of the Theory

Before we proceed further, we need to define the universe for the study. As always, there are competing concerns. On the one hand, we want to look as broadly as possible: we want to minimize sampling bias that could influence our results and conclusions (see, e.g., King, Keohane, and Verba 2021, 121). The Public Gender Egalitarianism scores we present in the next chapter are motivated by a desire to get beyond research designs that are limited to "just the U.S." or "just western Europe"—designs that are all too common, as we found at Section 1.1—that is, by the desire to enable cross-national, cross-regional work (see Wilson and Knutsen 2022). But, on the other hand, we always need to avoid including cases to which the theory simply does not apply. The theories outlined above presuppose a certain minimum level of democracy—at least the minimal definition of democracy presented by Przeworski et al. (2000, 14–16) as "a regime in which those who govern are selected through contested elections." Countries that do not clear that very low bar, therefore, should be excluded. And politics works in many developing democracies in ways

¹This is not to say that governments in authoritarian countries do not at least sometimes work to represent public opinion. In fact, there is reason to think—and evidence to show—that they sometimes do (see, e.g., Tang 2016 on China; Lueders 2022 on the German Democratic Republic). Our point here is that the mechanisms through which public opinion may be translated to policy in authoritarian regimes is different from those suggested in the theories outlined above, and so for present purposes we should set those cases aside.

that suggest that the processes these theories describe may unfold very differently there—widespread clientelism, for example, is thought to work to exclude women from politics at every level (see, e.g, Arriola and Johnson 2014; Franceschet and Piscopo 2014; Benstead 2015; Paxton, Hughes, and Barnes 2021, 156–57). In light of these considerations, we will set aside for future research consideration of the processes of representation and responsiveness in authoritarian or developing countries and focus here on the advanced democracies.

We consider it important, however, to be sure to not interpret "advanced democracies" as simply "Western Europe and North America." There are certainly countries with advanced economies and long-standing democracies that are found beyond those regions. Japan is an obvious example. Yet we do not want to engage in the exercise of picking the countries that compose our sample by hand. For example, should the sample of advanced democracies include Taiwan? Despite its high-tech economy and vibrant democracy, some have argued that it should not on the grounds that Taiwan is "not sovereign" (e.g., Stockemer and Scruggs 2012, 772). What about Hungary or Turkey? Expansive government control over the media and other signs of autocratization has led to much discussion of democratic backsliding in both countries (see, e.g., Nakai 2023). The issue with exercising judgment in this way is that it opens the door to "the garden of forking paths," in which such decisions are accepted or revisited by researchers depending on the results obtained (Gelman and Loken 2013). That is, researchers might choose to include or exclude one or more of these arguable cases, and then, if and only if they find the results of the consequent analyses to be in some way unsatisfactory, find themselves reversing the decision. Choices like these, also known as "researcher degrees of freedom," and the fragility of the findings that result have attracted growing attention among political scientists in recent years (see, e.g., Wuttke 2019; Breznau et al. 2022; Hu, Tai, and Solt 2025).

Committing to rely on a prior and external determination of which coun-

tries are "advanced democracies" minimizes this risk.² For this project, the current membership of the Organisation for Economic Co-operation and Development (OECD) serves as that prior, external determination. The OECD comprises 38 countries (see Figure 2.1). Those countries do include the usual suspects of most of Europe plus the United States, Canada, Australia, and New Zealand, but also Japan and Korea in east Asia, Turkey and Israel in west Asia, and Mexico, Costa Rica, Colombia, and Chile in Latin America. As Figure 2.1 makes clear, there are still many other, unshaded countries to better understand also. But the theories outlined in this chapter apply to the shaded countries, so they will be the subject of this book.

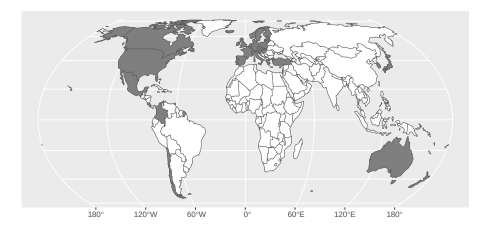


Figure 2.1.: The Cases Examined in This Book: The OECD

²Of course, it does not *eliminate* the risk implied by researcher degrees of freedom, as even this decision may be contingent on the results obtained: taking a single path through the garden does not eradicate its many forks.

3. Macroegalitarianism Around the World

As outlined in the previous chapter, public opinion toward gender roles constitutes one of the primary explanations for women's exclusion from the traditionally masculine public sphere of the workforce, political power, and policy influence (see, e.g., Paxton, Hughes, and Barnes 2021, 113–14). Despite its theoretical importance, the extent to which gender egalitarian public opinion matters for these outcomes has drawn little sustained attention. The reason for this disconnect between explanation and evidence is that, despite a half century of calls for more and better data on these collective attitudes (see Rule Krauss 1974, 1719), what we have available to us remains inadequate for fully examining their causes and consequences. Although national and cross-national surveys have included a plethora of relevant questions, but their concentration has been sporadic and the variety of these survey items renders the resulting data incomparable. As a consequence, cross-national research has been constrained to study countries at just one or a few time points (see, e.g., Paxton and Kunovich 2003; Alexander 2012; Glas and Alexander 2020) or to rely on proxies such as predominant religion or the percentage of women in office (see, e.g., Burns, Schlozman, and Verba 2001, 340-41; Claveria 2014; Barnes and O'Brien 2018). Cross-national and longitudinal investigation of, for example, the argument that such "attitudes influence both the supply of, and demand for, female candidates" has remained persistently a topic for future research (Paxton, Hughes, and Painter 2010, 47).

This chapter presents the latest version of the Public Gender Egalitari-

3. Macroegalitarianism Around the World

anism (PGE) dataset, which is based on the host of national and cross-national survey data available and recent advances in latent variable modeling of public opinion that allow us to make use of this sparse and incomparable data. It provides comparable estimates of the public's attitudes on gender equality in the public sphere of politics and paid work across countries and over time. We show that these PGE scores are strongly correlated with responses to single survey items as well as with measures of women's participation in the workforce and in the boardroom. The PGE data are an invaluable source for studying the causes and consequences of macroegalitarianism over time in countries around the world, and they serve as the measure of our concept of macroegalitarianism in many of the analyses we present in later chapters.

3.1. Source Data on Public Gender Egalitarianism

National and cross-national surveys have often included questions tapping attitudes toward equality for women and men over the past half-century, but the resulting data are both sparse, that is, unavailable for many countries and years, and incomparable, generated by many different survey items. Moreover, not all of those questions may in fact be relevant to our inquiry, which focuses on views toward gender equality in the traditionally masculine public sphere of paid work and politics. The questions we did select are nearly always explicit in comparing men and women, but a few, such as the Eurobarometer item asking responses to the statement "Women do not have the necessary qualities and skills to fill positions of responsibility in politics," leave men's traditional role implicit. Similarly, they nearly always explicitly invoke either paid work or politics, though they may also be broader, such as the Pew Research Center's item that asks, "On a different subject, do you think women should have equal rights with men, or shouldn't they?"

We carefully distinguished these questions from three other categories of questions on gender equality. First, we did not include the small set of

questions focusing on gender equality in the traditionally feminine private sphere of housework and childcare, such as "Men should take as much responsibility as women for the home and children," asked (with differing response categories) in the European Values Survey and the European Social Survey. Second, we also excluded questions asking respondents how women should balance opportunities in the public sphere with their traditional duties in the private sphere, such as whether mothers in the workforce can have similarly warm relationships with their children as mothers who are not, asked in the World Values Survey and many others. Given that attitudes that women should prioritize housework and childcare over paid employment and politics—or convictions that there will be negative consequences if they do not—can be expected to lead to less gender egalitarian opinions with regard to these latter, public-sphere activities, this is clearly a very closely related set of items to those we sought, and there are many of them. (It is telling, though not surprising, that the complementary set of questions, on how men should balance responsibilities in the private sphere with their traditional roles in the public sphere, is only rarely included in surveys; one laudable example of this mostly unasked sort of question, apparently first included in Australia's 1989 National Social Science Survey and slowly becoming more common, is the item querying respondents the extent to which they agree with the statement, "Family life often suffers when men concentrate too much on their work.") The third and final category of excluded survey items includes respondents' views on various forms of women's domination by men, from whether wives should always adopt their husbands' surnames through the recognition that various forms of sexual harassment are not "flattering" to the justifiability of intimate partner violence committed by husbands. In each case, as the included questions are not directly relevant to gender egalitarianism in the public sphere, we concluded that to ensure that the PGE scores tap only a single dimension of attitudes, we would exclude these others.

In all, we identified 54 survey items on gender equality in the public sphere that were asked in no fewer than five country-years in countries surveyed at

least twice; these items were drawn from 148 different survey datasets. The two most common items include one on politics and one on the workplace. The first, included in the World Values Survey, the AmericasBarometer, and others, asked respondents' reactions to the statement, "On the whole, men make better political leaders than women do." The second, included in the European Values Survey and others, asked the extent of their agreement with the claim, "When jobs are scarce, men should have more right to a job than women." The complete list of public gender egalitarianism survey items is included in Appendix A.

Together, the survey items in the source data were asked in 127 different countries in at least two time points over 50 years, from 1972 to 2022, yielding a total of 2,919 country-year-item observations. Observations for every year in each country surveyed would number 6,350, and a complete set of country-year-items would encompass 342,900 observations. Compared to this complete set of country-year-items, the available data can be seen to be very, very sparse. From a more optimistic standpoint, we note there are 1,342 country-years in which we have at least *some* information about the public gender egalitarianism of the population, that is, some 47% of the 2,866 country-years spanned by the data we collected. But there can be no denying Claveria's (2014) observation that the many different survey items employed renders these data incomparable and difficult to use together.

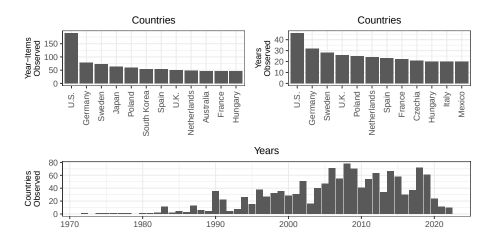


Figure 3.1.: Countries and Years with the Most Observations in the PGE Source Data

Consider the most frequently asked item in these data, which asks respondents whether they strongly agree, agree, disagree, or strongly disagree with the statement "On the whole, men make better political leaders than women do." Employed by the Americas Barometer, the Arab Barometer, the Eurobarometer, the Latinobarómetro, the Pew Research Center, and the World Values Survey, this question was asked in a total of 492 different country-years. That this constitutes only 17% of the country-years spanned by our data—and remember, this is the most common survey item—again underscores just how sparse the available public opinion data is on this topic.

The upper left panel of Figure 3.1 shows the dozen countries with the highest count of country-year-item observations. The United States, with 190 observations, is far and away the best represented country in the source data, followed by Germany, Sweden, Japan, and Poland. At the other end of the spectrum, two countries—Nepal and Suriname—have only the minimum two observations required to be included in the source dataset at

all. The upper right panel shows the twelve countries with the most years observed; this group is similar, but with Czechia, Italy, and Mexico joining the list and Japan, South Korea, and Australia dropping off. The bottom panel counts the countries observed in each year and reveals just how few relevant survey items were asked before 1990. Country coverage reached its peak in 2008, when respondents in 78 countries were asked items about gender egalitarianism in the public sphere. In the next section, we describe how we are able to make use of all of this sparse and incomparable survey data to generate complete, comparable time-series PGE scores using a latent variable model.

3.2. A Model of Public Gender Egalitarianism

There has been a recent blossoming of scholarship developing latent variable models of public opinion based on cross-national survey data (see Claassen 2019; Caughey, O'Grady, and Warshaw 2019; McGann, Dellepiane-Avellaneda, and Bartle 2019; Kolczynska et al. 2020). To estimate public gender egalitarianism across countries and over time, we draw on the latest of these methods that is appropriate for data that is not only incomparable but also sparse, the Dynamic Comparative Public Opinion (DCPO) model presented in Solt (2020b). The DCPO model is a population-level two-parameter ordinal logistic item response theory (IRT) model with country-specific item-bias terms. For a detailed description of the DCPO model, see Solt (2020b, 3–8); here, we focus on how it deals with the principal issues raised by our source data, incomparability and sparsity.

The DCPO model accounts for the incomparability of different survey questions with two parameters. First, it incorporates the *difficulty* of each question's responses, that is, how much public gender egalitarianism is indicated by a given response. That each response evinces more or less of our latent trait is most easily seen with regard to the ordinal responses to the same question: strongly agreeing with the statement "both the husband

and wife should contribute to household income," exhibits more public gender egalitarianism than responding "agree," which in turn is more egalitarian than responding "disagree," which is a more egalitarian response than "strongly disagree." But this is also true across questions. For example, strongly disagreeing that "on the whole, men make better business executives than women do" likely expresses even more egalitarianism than strongly agreeing merely that both spouses should have paying jobs. Second, the DCPO model accounts for each question's dispersion, its noisiness with regard to our latent trait. The lower a question's dispersion, the better that changes in responses to the question map onto changes in public gender egalitarianism. Together, the model's difficulty and dispersion estimates work to generate comparable estimates of the latent variable of public gender egalitarianism from the available but incomparable source data.

To address the sparsity of the source data—the fact that there are gaps in the time series of each country, and even many observed country-years have only one or few observed items—DCPO uses local-level dynamic linear models, i.e., random-walk priors, for each country. That is, within each country, each year's value of public gender egalitarianism is modeled as the previous year's estimate plus a random shock. These dynamic models smooth the estimates of public gender egalitarianism over time and allow estimation even in years for which little or no survey data is available, albeit at the expense of greater measurement uncertainty.

We estimated the model on our source data using the DCPO and cmdstanr packages for R (Solt 2020a; Gabry and Češnovar 2022), running four chains for 1,000 iterations each and discarding the first half as warmup, which left us with 2,000 samples. All \hat{R} diagnostics were below 1.02, indicating that the model converged.

The dispersion parameters of the survey items indicate that all of them load well on the latent variable (see Appendix A). The result is estimates, in all 2,847 country-years spanned by the source data, of mean public gender egalitarianism, what we call PGE scores.

3.3. Validation of the PGE Dataset

Before we can use the PGE scores to evaluate whether and to what extent that public gender egalitarianism contributes to women's descriptive representation and to gender egalitarian policy outcomes—and even before we put too much effort into examining how it varies around the world—we must assess the validity of these PGE scores. That is, we must make certain that the PGE scores, as a measure, reflect the concept of the public's gender egalitarianism with regard to the public sphere of politics and the workforce.

Above, we discussed how we distinguished this concept from broader conceptions of gender egalitarianism. Here, we first confirm that our refined concept of public gender egalitarianism is not itself multidimensional—that attitudes toward gender equality in politics do in fact hang together with attitudes toward gender equality in the workplace—a crucial first step in the validation of latent variable measures like the PGE dataset (see, e.g., Hu et al. 2023). We used the survey items listed in Appendix A to estimate two separate indices of gender egalitarianism in politics and in the workplace. As shown in Figure 3.2, these two indices both correlate very highly with the PGE scores and with each other, reinforcing the conclusion that public gender egalitarianism exists as a single dimension across countries and years.

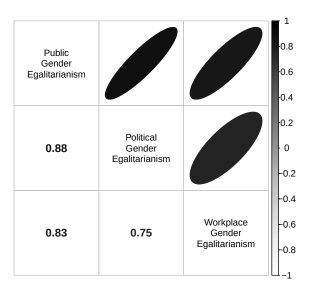
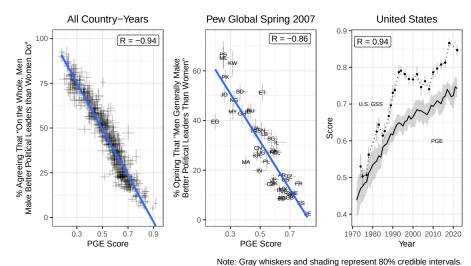


Figure 3.2.: Pairwise Correlations Among PGE Index and Separate Political and Workplace Egalitarianism Indices

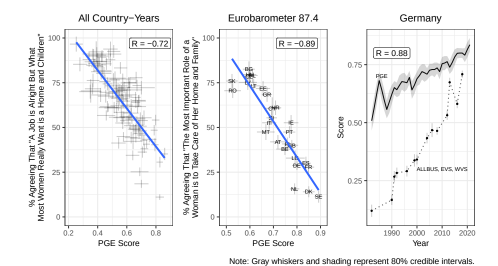


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Figure 3.3.: Convergent Validation: Correlations Between PGE Scores and Individual PGE Source Data Survey Items

Like Caughey, O'Grady, and Warshaw (2019, 684–85), we provide evidence of the measure's validity with convergent validation and construct validation. Convergent validation refers to showing that a measure is empirically associated with alternative indicators of the same concept (Adcock and Collier 2001, 540). Here, we compare PGE scores to responses to individual source-data survey items that were used to generate our estimates, that is, we provide an 'internal' validation test (see, e.g., Caughey, O'Grady, and Warshaw 2019, 689; Solt 2020b, 10). In the left panel of Figure 3.3, we examine the four-point question on political leaders mentioned above, the most common item in the source data across all country-years. Then, in the center panel, we look at the question that provides the most data-rich cross-section in the source data, which asked whether respondents felt "men generally make better political leaders than women" and was included in Pew Global's Spring 2007 survey. Finally, in the right panel, to evaluate how well the PGE scores capture change over time, we

focus on the item with the largest number of observations for a single country in the source data, which asked respondents to the U.S. General Social Survey whether they agreed or disagreed that "most men are better suited emotionally for politics than are most women." In every case, the correlations—estimated taking into account the uncertainty in the measures—are in the expected direction and very strong.¹



ion: Correlations Between PGE Scores and

Figure 3.4.: Construct Validation: Correlations Between PGE Scores and Individual 'Balancing' Gender Egalitarianism Survey Items

We continue, then, to construct validation, which refers to demonstrating, for some *other* concept believed causally related to the concept a measure

 $^{^1\}mathrm{The}$ uncertainty in the PGE score and in the percentage in the population who would agree with the item does not substantially affect the correlation with the political leadership question, but failing to account for this uncertainty would overstate the correlation with the Pew item, at R= -0.88, and the U.S. GSS item, at R=0.97. We take up the issue of the importance of taking uncertainty into account when working with the PGE data in a subsequent section.

seeks to represent, that the measure is empirically associated with measures of that other concept (Adcock and Collier 2001, 542). In Figure 3.4, we look to individual survey items not included in our source data but tapping a related category of gender egalitarianism, namely questions that ask how women should balance opportunities in the public sphere with their traditional duties in the private sphere. Assuming that attitudes that women should prioritize housework and childcare over paid employment and politics—or convictions that there will be negative consequences if they do not—will lead to less gender egalitarian opinions with regard to these latter, public-sphere activities, evidence for this theoretical relationship will provide construct validation for the PGE scores. Exemplars of such items across all available country-years ("a job is alright but what most women really want is a home and children" from the WVS and EVS), in cross-section ("the most important role of a woman is to take care of her home and family" from the Eurobarometer 87.4), and in time series ("a pre-school child is likely to suffer if his or her mother works" from the German ALLBUS, WVS, and EVS) all show strong correlations with the PGE scores.



Figure 3.5.: Construct Validation: Correlations Between PGE Scores and Indicators of Workplace Gender Equality

Finally, Figure 3.5 shows additional tests of construct validation. As attitudes toward gender egalitarianism in the public sphere plausibly both cause and are caused by women's gains in the workplace, strong relationships between the PGE scores and measures of workplace gender equality provide construct validation for our measure. In the left panel of Figure 3.5, we compare the PGE scores to the ratio of women's to men's labor force participation rates in 67 countries in 2017, drawing on data compiled by the Statistics Division of the UN Department of Economic and Social Affairs (2020). In the right panel, we plot the PGE scores against the percentage of women on the boards of directors of the largest publicly listed companies in 43 countries, also in 2017 (see OECD 2020). Both correlations are strong. Together, this evidence of construct validation and convergent validation attests to the validity of the PGE scores as measures of public opinion towards gender equality in the public sphere.

3.4. Public Gender Egalitarianism Around the World

Attitudes toward gender equality in the public sphere vary greatly across countries. Figure 3.6 and Figure 3.7 display the most recent available PGE score for each of the 126 countries and territories in the dataset. Together, they underscore the geographic breadth of the PGE dataset, which allows the study of countries and regions too often neglected in political science research (see Wilson and Knutsen 2022).



Figure 3.6.: PGE Scores Around the World

3.4. Public Gender Egalitarianism Around the World

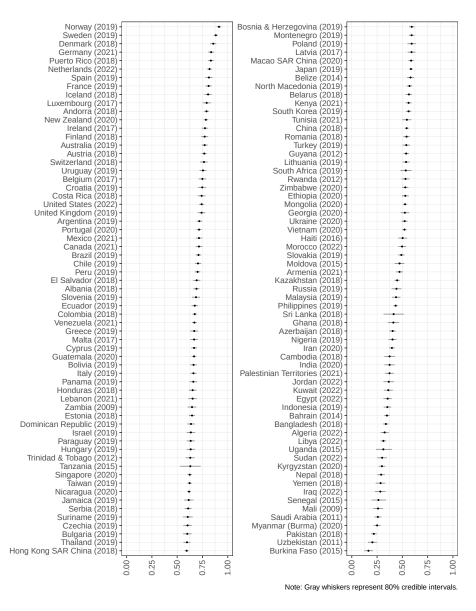


Figure 3.7.: PGE Scores, Most Recent Available Year

Figure 3.7 shows that the Scandinavian countries and Germany are at the top of this list, along with Puerto Rico, which has had women of both of its major parties serve as chief executive and as recently as 2020 had a woman from each party holding the two most prominent elected offices on the island. The latest scores for Burkina Faso, Uzbekistan, Pakistan, Myanmar, and Saudi Arabia have them as the places where public opinion is least favorable to gender equality in the public sphere. The PGE scores vary considerably across countries. Next, we examine this variation more closely in each of the world's regions.

3.4.1. **Europe**

We turn first to Europe, the region with the largest number of countries in the PGE database. Figure 3.8 depicts how the point estimates of the most recent PGE score for each country vary across the region. The map reinforces that the public in many northern and western European countries have some of the most egalitarian views toward women in politics and the workforce in the world. Led by Norway, Sweden, and Denmark, nearly all of these countries have PGE scores of .75 or higher in the most recent available year. Gender egalitarianism tends to be lower in the countries to the east and southeast. The lowest levels of gender egalitarianism in Europe were observed in Ukraine, Slovakia, and Moldova. It should be noted, however, that the point estimates of the most recent available PGE scores in even these latter countries still attained or approached .5, indicating that roughly half the population holds egalitarian views. Gender egalitarianism is generally a widely held attitude among European publics.

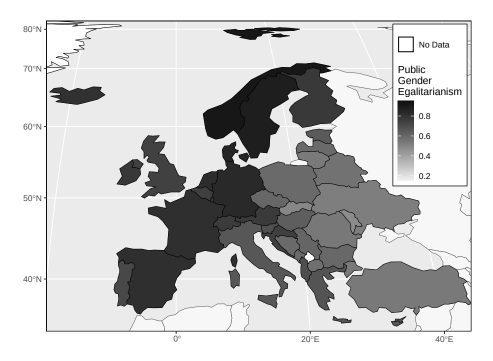


Figure 3.8.: PGE Scores Across Europe, Most Recent Available Year

Figure 3.9 displays how PGE scores have changed over time in the forty European countries for which estimates are available. The biggest changes in gender egalitarianism over the observed years occurred in Estonia, Germany, and the Benelux countries of Belgium, the Netherlands, and Luxembourg. The PGE scores in each of those countries were estimated to have increased by 30% or more of the measure's theoretical range. On the other hand, shifts over time in the public's views toward gender equality were indiscernible in Moldova, Greece, Bosnia and Herzegovina, and North Macedonia. Although some temporary declines are easily seen in this figure, and egalitarianism dips recently in a few, none of the countries of Europe exhibited lower levels of public gender egalitarianism in the most recent observed year than in their first observed year.

3.4. Public Gender Egalitarianism Around the World



Note: Countries are ordered by their PGE scores in their most recent available year; gray shading and whiskers represent 80% credible intervals.

Figure 3.9.: PGE Scores in Europe Over Time

3.4.2. Latin America and the Caribbean

Latin America and the Caribbean encompass the next largest number of countries and include one of the places with the world's most gender egalitarian attitudes with regard to politics and the workplace, Puerto Rico. Figure 3.10 shows the most recent PGE scores, as point estimates, for the region. It shows that public opinion in Latin America has generally become favorable to gender equality in the public sphere. In addition to Puerto Rico, Uruguay and Costa Rica have PGE scores of .75 or higher in the most recent available year. Argentina, Mexico, and Brazil—countries with three of the four biggest populations in the region—also exhibit gender egalitarianism scores nearly that high. The Latin American countries with the lowest levels of gender egalitarianism are Guyana and Haiti, but as with the least egalitarian countries in Europe, even these countries' most recent PGE scores are around .5, putting them not far below the median of all countries.



Figure 3.10.: PGE Scores Across Latin America and the Caribbean, Most Recent Available Year



Figure 3.11.: PGE Scores in Latin America and the Caribbean Over Time

How PGE scores in Latin America and the Caribbean have changed over time is shown in Figure 3.11. Attitudes shifted the most in Costa Rica, Argentina, and Mexico, moving about a fifth of the theoretical range of the measure over the years spanned by our observations. But in nearly half of the region's countries, the difference in the estimated level of public gender egalitarianism from the first observed year to the last observed year is indistinguishable from zero. These countries are listed, from Panama to Suriname, towards the bottom of the rightmost pane of Figure 3.11. Still, only in Suriname did the public's views grow decisively less gender egalitarian, at least according to the 80% credible interval, over the observed time span.

3.4.3. East Asia and the Pacific

The countries of East Asia and the Pacific exhibit more variation than the countries of either of the two regions discussed above. Figure 3.12 shows the point estimates of the most recent PGE scores for each territory in the region. In New Zealand and Australia, these PGE scores exceed .75 in the most recent year available. On the other hand, attitudes remain decidedly opposed in gender equality in politics and the workplace in Myanmar. South Korea, where a PGE score just above .5 indicates the public is nearly evenly split in its views, constitutes the median of the region, with Japan and China close to either side.

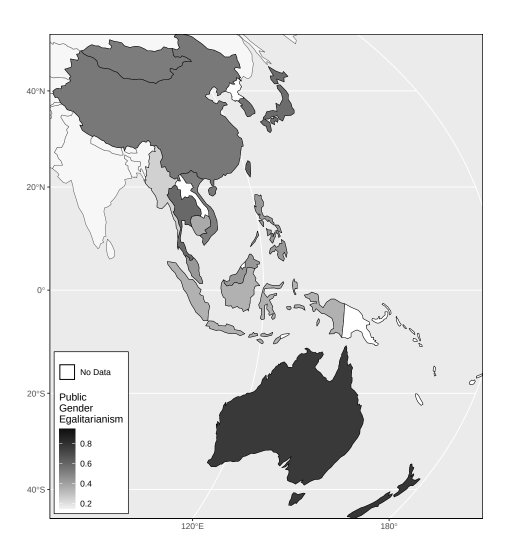
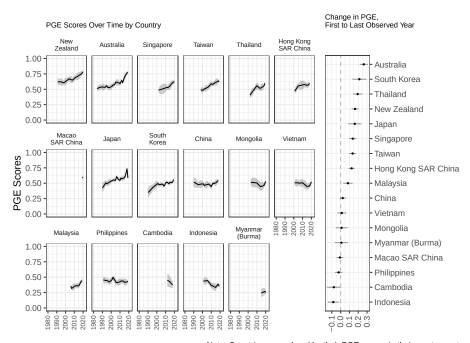


Figure 3.12.: PGE Scores Across East Asia and the Pacific, Most Recent Available Year



Note: Countries are ordered by their PGE scores in their most recent available year; gray shading and whiskers represent 80% credible intervals.

Figure 3.13.: PGE Scores in East Asia and the Pacific Over Time

Figure 3.13 shows how attitudes toward gender equality have evolved over time in the region. Comparing the first observed year to the last, nine of the seventeen countries and territories saw gains in public gender egalitarianism whose 80% credible intervals exclude zero, with the biggest increases occurring in Australia, South Korea, and Thailand. In six places—China, Vietnam, Mongolia, Myanmar, Macao, and the Philippines—the change from the first to last observed year is not distinguishable from zero. The public in both Cambodia and Indonesia registered a relatively small but statistically discernible decline in gender egalitarianism over the time observed.

3.4.4. The Middle East and North Africa

The available survey data described in the first section of this chapter allows us to estimate public gender egalitarianism in fifteen countries across the Middle East and North Africa. The most recent point-estimate PGE scores that resulted in these countries are mapped in Figure 3.14. Attitudes are most egalitarian at the western end of the Mediterranean, exceeding .6 in both in Lebanon and in Israel. Public gender egalitarianism scores of over .5 are found in Tunisia and Morocco. Views toward equality between women and men at work and in politics are more negative in the rest of the region, particularly in Saudi Arabia, Iraq, and Yemen. The most recent PGE score is roughly .25 in each of these last three countries.

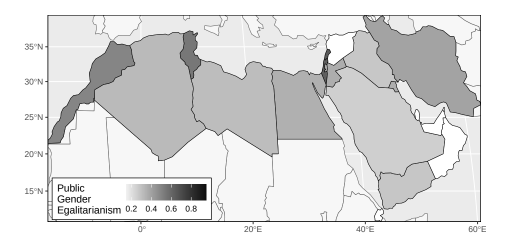


Figure 3.14.: PGE Scores Across the Middle East and North Africa, Most Recent Available Year



Figure 3.15.: PGE Scores in the Middle East and North Africa Over Time

The trend over time in how the public considers gender equality in each of the countries of the Middle East and North Africa is plotted in Figure 3.15. Most of the countries for which data are available have seen some increase over the time observed, and indeed in Morocco, Tunisia, and Lebanon, these increases exceeded a fifth of the entire theoretical PGE scale. Gains in gender egalitarianism were not distinguishable from zero in Algeria, Yemen, Libya, and Saudi Arabia. Public gender egalitarianism was estimated to decline over the years observed in Bahrain and Israel, though only in the former country does the 80% credible interval of this drop

 $3.4.\ Public\ Gender\ Egalitarian is m\ Around\ the\ World$

exclude zero.

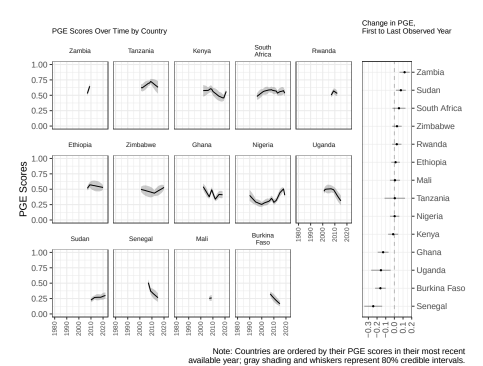
3.4.5. Sub-Saharan Africa

Although sub-Saharan Africa is a large region encompassing over forty countries, it is also among the parts of the world most neglected by survey research. Moreover, the premier survey of the region, the Afrobarometer, unfortunately does not include questions regarding gender equality in politics or work. As a result, even the PGE dataset includes only fourteen countries in the region, and generally over relatively short time periods. Still, these fourteen countries include eight of sub-Saharan Africa's ten most populous, missing only Congo-Kinshasa and Angola, and together the included countries account for nearly two-thirds of the region's total population.

Figure 3.16 maps the point estimates of the most recent PGE scores of these countries. Zambia and Tanzania are the countries where public opinion is the most gender egalitarian, with scores over .6, in the region. Kenya, South Africa, Rwanda, Ethiopia, and Zimbabwe score at or above .5 in the most recent available year. Of these countries, attitudes toward gender are least egalitarian in Sudan, Senegal, Mali, and particularly Burkina Faso. The most recent point estimates for Burkina Faso are the lowest of all of the countries in the PGE dataset (see Figure 3.7).



Figure 3.16.: PGE Scores Across Sub-Saharan Africa, Most Recent Available Year



available year; gray shading and whiskers represent 80% credible intervals

Figure 3.17.: PGE Scores in Sub-Saharan Africa Over Time

Figure 3.17 shows how the public's views on gender equality in the public sphere have changed over time, and the differences across sub-Saharan countries are stark. The sparse data on attitudes in Zambia, covering only the three-year period from 2007 to 2009, indicates there was a small but sharp uptick in egalitarian views during that time. Of the fourteen countries included in the PGE data, only Sudan also saw an increase in public gender egalitarianism from the first observed year to the last, albeit a small one and from a very low base. Attitudes shifted considerably over time in Tanzania and Nigeria, but ended up roughly where they began in both of these cases. Trends in Ghana, Uganda, Burkina Faso, and Senegal

$3.4.\ Public\ Gender\ Egalitarian is m\ Around\ the\ World$

all exhibit well-estimated declines in gender egalitarian public opinion.

3.4.6. Central Asia

The availability of relevant survey data allows better coverage of the countries of Central Asia than of sub-Saharan Africa, with only Tajikistan and Turkmenistan excluded from the PGE dataset for want of surveys. The most recent year of PGE point estimates available in the region is mapped in Figure 3.18. Only in Georgia does this score exceed .5, and there only barely: gender egalitarian views are not widespread in this part of the world. Across the region, public opinion is least favorable to gender equality in the public sphere in Uzbekistan. The point estimate of the most recent PGE score, that is, putting aside uncertainty, is scarcely above .2 in that country, making it one of the least gender egalitarian countries in the PGE dataset (see Figure 3.7).

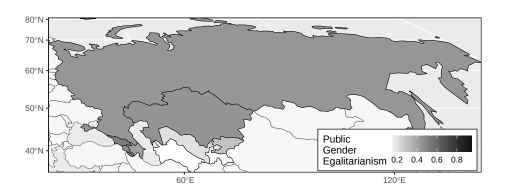
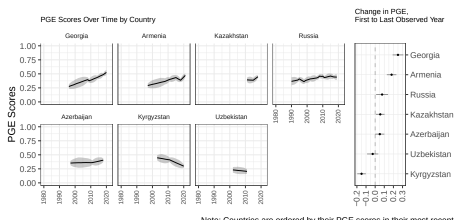


Figure 3.18.: PGE Scores Across Central Asia, Most Recent Available Year

3.4. Public Gender Egalitarianism Around the World



Note: Countries are ordered by their PGE scores in their most recent available year; gray shading and whiskers represent 80% credible intervals.

Figure 3.19.: PGE Scores in Central Asia Over Time

How PGE scores have changed in Central Asia over the years is depicted in Figure 3.19. Georgia and Armenia have seen attitudes toward gender equality trend upwards over the past quarter-century by roughly a fifth of the PGE scale's range or more. Public gender egalitarianism has increased slightly and slowly from the first to last observed year in Russia, Kazakhstan, and Azerbaijan. Uzbekistan saw little change. But according to the PGE data, public opinion regarding gender equality declined considerably in Kyrgyzstan.

3.4.7. South Asia

Across South Asia, the available survey data allows us to estimate PGE scores for only five of the region's seven countries; there are no estimates for Afghanistan or Bhutan. The top panel of Figure 3.20 provides a map showing the most recent score, as a point estimate, for each of the remaining countries. These estimates are below .5 for all of the South Asian countries: indeed, only for Sri Lanka does .5 even fall within the 80% credible interval. The public in each of these countries is, in the aggregate, opposed to gender equality in politics and in the workforce. This is particularly true in Pakistan, where the most recent PGE score is estimated to be below .25, among the lowest in the PGE database (see Figure 3.7).

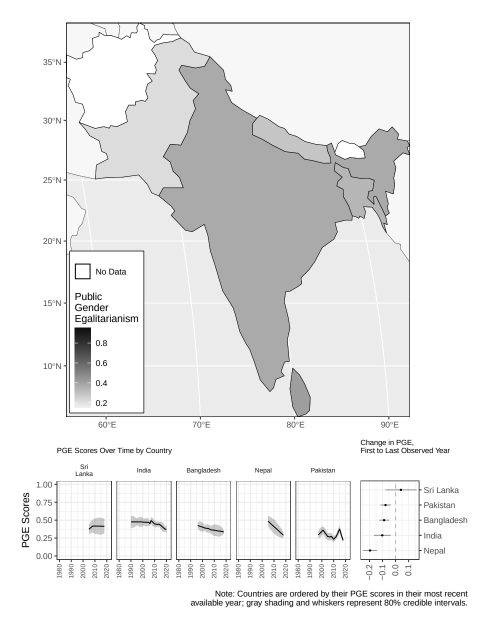


Figure 3.20.: PGE Scores Across South Asia, Most Recent Available Year

Moreover, as shown in the trends over time are shown at the bottom of the figure, public attitudes toward gender equality in most of these countries have been veering downward. Only in Sri Lanka do the available data suggest that views have remained unchanged since the first observed year, 2005. In Pakistan, Bangladesh, and India, PGE scores appear to have declined by roughly a tenth of the index's full range, and in Nepal they have fallen by approximately twice that amount.

3.4.8. North America

Canada and the United States comprise the last region of our survey of public gender egalitarianism around the world. As shown in the top panel of Figure 3.21, the point estimates of both countries' most recent PGE scores are fairly high. Each is around the .75 mark, comparable to such countries as Austria and Croatia in central Europe, Costa Rica and Mexico in Latin America, and Australia in the Pacific, but substantially lower than the most egalitarian countries of northern and western Europe, Puerto Rico, or New Zealand (see again Figure 3.7).

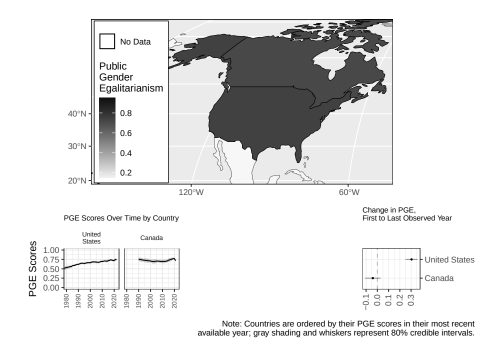


Figure 3.21.: PGE Scores Across North America, Most Recent Available Year

3. Macroegalitarianism Around the World

Their similar recent scores notwithstanding, the lower panels of Figure 3.21 show that public gender egalitarianism in Canada and in the United States followed very different trajectories over the past three decades. In the United States, PGE scores have climbed slowly but rather steadily over this time. In fact, although this time frame does not entirely appear on the plot, the public's views toward gender egalitarianism in work and politics have grown more positive in this fashion since 1972, gaining some 30% of the full theoretical range of the PGE index since then. Canadians' attitudes, on the other hand, were already quite gender egalitarian in 1990, the first year for which PGE scores in the country are available. In the intervening years, egalitarianism may have fallen slightly, only to recover in the latter half of the 2010s and then again decline somewhat after 2020. The difference between the first and last observed years in Canada cannot be distinguished from zero.

3.5. Conclusions

Despite ample theorizing on the role of public opinion regarding gender equality in politics and the workplace—that is, macroegalitarianism—empirical evidence has been limited, consisting of studies of one or a few cross-sections or based on dubious proxies. The reason for this regrettable outcome is the want of data on this concept that is comparable both across countries and over time. The PGE dataset addresses this need.

It does so by compiling the available survey data on the subject and estimating a latent variable model built to take into account the both the differences in the items asked—i.e., their incomparability—and the variation across countries and years in the number of these items that are available—that is, their sparsity. The result is a set of complete timeseries in countries around the world, a comparable measure of the public's attitudes toward equality for women and men in the public sphere, the traditionally male domain of politics and paid employment, along with quantified uncertainty in this measure. The PGE dataset covers nearly

3,000 country-years, almost six times as many as provided by the most commonly asked single survey item.

We take advantage of this new measure of macroegalitarianism to address the dynamics of the long-standing questions on the interplay between collective attitudes on gender roles and the actions of parties and governments. In the next chapter, we consider the influence of macroegalitarianism on the election of women to national legislatures (see, e.g., Paxton and Kunovich 2003; Alexander 2012), and examine whether women legislators in turn shape attitudes.

In the traditional view, politics is a man's game. From this perspective, the public sphere, both politics and the workplace, is unsuited to the participation of women, and elected office is considered to be a position for men only. Nonetheless, around the world in the rich democratic countries of the OECD, women have succeeded in winning election to seats in the national legislature. Such successes were once rare. In ten of these rich democracies, no more than one in twenty members of the lower house of the national legislature were women into the 1980s or even later. And success in gaining office remains uneven. At this writing, gender parity—equal numbers of men and women—has been achieved in the lower legislative houses of only two of these countries, Mexico and New Zealand. But women continue to number fewer than one in five legislators in twice as many of these rich democratic countries.

Trends in the share of women elected to the lower houses of the legislature, the most commonly studied measure of women's descriptive representation, across the OECD countries over more than forty years can be found in Figure 4.1. The data are drawn from the Quota Adoption and Reform Over Time (QAROT) dataset (Hughes et al. 2019), supplemented with information provided by the Inter-Parliamentary Union (IPU) (2023). The OECD countries appear in order of women's percentage of legislative seats in the most recent available year. The differences are stark. Across much but not all of western Europe, women politicians have made rapid and substantial gains. These trends are perhaps most striking in Belgium and

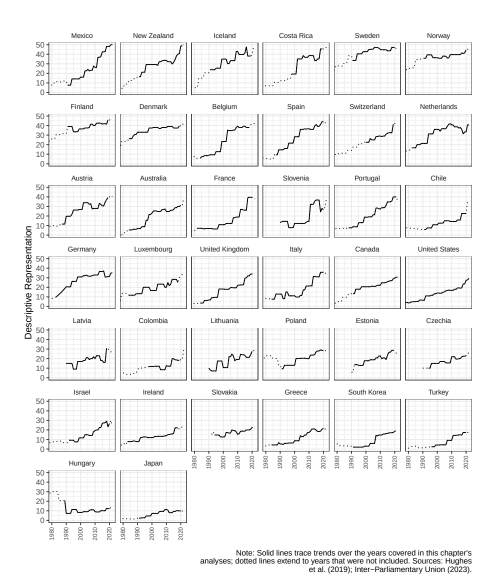


Figure 4.1.: Women's Descriptive Representation in the OECD

Spain. In the Nordics—Iceland, Sweden, Norway, Finland, and Denmark—parity has been relatively close, if yet unattained, for most or all of the twenty-first century. Along with Mexico, the Latin American countries of Costa Rica, Chile, and Colombia have seen sharp increases in the share of women in the legislature in their most recent elections, albeit from a range of previous values. On the other hand, any movement toward gender equality in legislative officeholding has been slow and halting in a number of countries, from Ireland and Greece to South Korea and Japan.

These differences across countries in women's descriptive representation have been closely studied. Case studies and cross-national work alike have found support for the elite-led theory described in Chapter 2. Both ways in which this theory suggests the supply of women candidates may be increased appear to work. Countries that employ electoral systems that include party lists have been found to elect more women than those without, evidence that party lists provide better opportunities for feminist activists to convince party leaders to run more female candidates—or indeed to supplant those leaders and do it themselves (see, e.g., Rule 1994, 18; Matland 2005, 101–5; Paxton, Hughes, and Barnes 2021, 164–69). And the national quota laws advocated by these activists that, when adopted, require all parties to put forward a minimum share of women as candidates, likewise have been found generally to increase the share of women elected, if not typically by the amount their mandated candidate shares would perhaps lead one to expect (see, e.g., Dahlerup and Freidenvall 2005; Schwindt-Bayer 2009; Paxton and Hughes 2015).

The role in this process of public opinion has attracted much less attention. Again, this is not because scholars do not think that the public is important. They certainly do. In the rich democracies that we are concerned with in this book, after all, the public is the electorate, and the mass-public theory described in Chapter 2 argues that the public is very important. But the limitations in the measures of public opinion available to researchers has constrained them to study countries at just one or a few time points (see, e.g., Paxton and Kunovich 2003; Alexander 2012) or to rely on very loose proxies such as predominant religion or the percent-

age of women already in office (see, e.g., Burns, Schlozman, and Verba 2001, 340–41; Claveria 2014; Barnes and O'Brien 2018). Cross-national and longitudinal investigation of, for example, the argument that such "attitudes influence both the supply of, and demand for, female candidates" has remained persistently a topic for future research (Paxton, Hughes, and Painter 2010, 47). Equipped with the PGE data, this chapter takes up the question of the role of public attitudes in the election of women to legislative office in the rich democratic countries.

To quickly review, the theory connecting gender egalitarianism in the public sphere with women's descriptive representation is straightforward. Where the public holds more egalitarian views toward women in politics and the workforce, voters will be more willing to elect female candidates running for office, and party gatekeepers will be more willing to allow women to run. In other words, more egalitarianism should be expected to increase both demand for and supply of women candidates, with the consequence that more women will win office.

Although women's share of the legislature does vary somewhat in the course of most legislative terms—officeholders retire and are replaced, for example—those fluctuations are not really relevant to the explanations for descriptive representation that we have discussed, all of which focus on what happens in elections. Therefore, we examine only election years. Combining the data on women legislators presented in Figure 4.1 with the PGE database gives a substantial number of elections to study. In fact, across the 38 countries, there are 319 elections, for an average of more than eight elections per country. The sample is unbalanced, however: some countries hold elections more often than others, of course, but there are also longer series of PGE data for some countries than others.

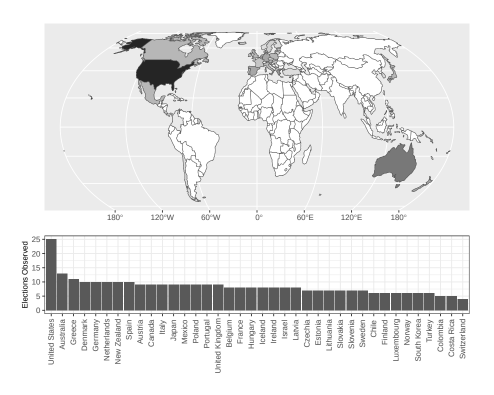


Figure 4.2.: Observed Democratic Elections in the OECD

The number of elections available for our analyses in each country are depicted in Figure 4.2. Our scale here runs from light to dark: the darker the country the more observed elections we have. The United States, with its short two-year terms to the House of Representatives and a series of PGE scores spanning a half century, has the most elections to examine, followed at considerable distance by Australia. Colombia and Costa Rica are observed in just five elections, and Switzerland in only four. Still, a solid majority of our countries, twenty-six of the thirty-eight, have been observed in at least eight elections, giving us some confidence that we have adequate data to capture not only the differences between the countries in

which many women are elected and those with much smaller numbers of women in office but also and perhaps more importantly the dynamics of change over time. We will start, though, by looking at the raw bivariate data.



Figure 4.3.: Macroegalitarianism and Women's Share of Legislative Seats in OECD Democracies

Are macroegalitarianism and women's descriptive representation related? Every point in Figure 4.3 represents an election in a particular country, and each is labeled with that country's two-character codes assigned by the International Organization for Standardization (ISO). The figure's x-axis presents the country's macroegalitarism, as measured by its PGE score, in the year the election was held. And because the PGE scores are estimated with uncertainty, each point is shown with horizontal whiskers tracing its 80% credible interval. The plot's y-axis depicts the percentage of seats won by women in each election to the lower house of the national legislature in that election. There is a strong positive relationship between the two. Taking the uncertainty in the PGE scores into account, the bivariate correlation is .66. This is promising evidence for the mass-public theory, but there are many potential explanations for a strong correlation besides the theory that more egalitarian views among the public cause more women to win office.

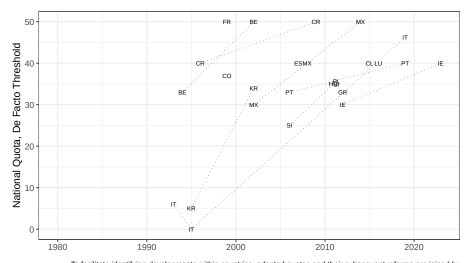
4.1. Macroegalitarianism and Women's Descriptive Representation in National Legislatures

To better assess whether macroegalitarianism in public opinion influences women's descriptive representation, we need a more sophisticated analysis. To start, we will need to take into account other potential explanations for when more women are elected to office, in particular, those offered by the elite-led theory. After all, public opinion may simply reflect cues provided by the activists and party leaders who play a central role in the elite-led theory. If that is the case, the strong relationship seen in Figure 4.3 would result from both public opinion (through these cues) and descriptive representation (through their successes in getting national quotas enacted and women candidates on party lists) being consequences of the strength of feminist activists. To rule out this potential source of spurious association, we control for the strength of any national legislative quotas for women

and the presence of an electoral system that includes party lists as well as a direct measure of the strength of the feminist movement.

Data on whether a country's electoral system contains at least a party-list component comes from the Democratic Electoral Systems Around the World dataset (Bormann and Golder 2022). Elections held under list proportional representation, mixed-member proportional, and mixed-member majoritarian electoral rules are coded one for this variable, while all other elections are coded zero. Some 77% of the elections in our sample were held with such rules.

Data on national quotas are drawn from the QAROT database and updated with information from the Gender Quotas Database maintained by the International Institute for Democracy and Electoral Assistance (2023). Hughes et al. (2019), which presents the QAROT data, provides an exceptionally good measure of quotas, the de facto threshold. The de facto threshold is based on "a country's stated quota threshold and the breadth of a quota's actual reach" (Hughes et al. 2019, 225). It is the combination of these two factors that determine the mandated minimum share of women on the ballot. For example, South Korea requires 50% of candidates on each party's list to be women. However, this quota applies exclusively to the proportion of the legislature that is elected from party lists, which, under the country's mixed-member electoral system, is only about a sixth of the National Assembly. For the remaining roughly fivesixths of the seats that are elected from single-member districts, only 30% of the candidates are required to be women. Taking these quota levels and their respective breadths of application together, the de facto threshold in Korea is about one-third of each party's candidates. There are other important aspects of national legislative quotas, such as whether and how they are enforced or if the position of women on an electoral list is specified. Still, the de facto threshold provides a straightforward measure of the share of women candidates that is required to appear on the ballot, and we use it as our measure of national legislative gender quotas here.



To facilitate identifying developments within countries, adopted quotas and their subsequent reforms are joined by dotted lines. Sources: Hughes et al. (2019); International Institute for Democracy and Electoral Assistance (2023).

Figure 4.4.: Adoption and Reform of National Legislative Gender Quotas in OECD Democracies

Figure 4.4 shows the adoption and reform of national legislative gender quotas over time in the rich democratic countries of our study. Italy in 1994 was the pioneer among these countries, but its small quota was abolished just two years later. In later years, those quotas that have been adopted have been more demanding, and, as the dotted lines linking quotas and their subsequent reforms demonstrate, many countries that adopted quotas strengthened them over time. Belgium, Costa Rica, and Mexico, which along with France now have de facto quotas requiring that women make up half of all candidates, had earlier adopted lower quotas, and when Italy adopted a quota for the second time in 2019, its de facto threshold was nearly as strong at 46.25%.

Finally, the Feminist Movement Index (FMI), first presented by Htun and Weldon (2012) and updated in Forester et al. (2022), serves as our measure

4.1. Macroegalitarianism and Women's Descriptive Representation in National Legislatures

of the overall strength of the feminist movement. Among the advanced democracies we consider here, FMI scores range from one to three. A score of one represents a feminist movement that is either weak or not independent from male-dominated organizations. Movements scored two are both stronger and autonomous from male-dominated organizations. The strongest autonomous feminist movements are scored three. How the FMI has changed over time across the OECD countries during the elections included in our analyses is shown in Figure 4.5.



Note: Solid lines trace trends over the years covered in this chapter's analyses; dotted lines extend to years that were not included. Source: Forester et al. (2022).

Figure 4.5.: The Feminist Movement Index in the OECD

With these data in hand, we can turn to how best to use them to test our theories. The dataset includes a series of time points representing years with democratic elections for each of the thirty-eight OECD member states. Pooling these time series and analyzing them together has two long-appreciated benefits (see, e.g., Stimson 1985, 916). On the one hand, examining changes over time can provide strong evidence of causality for even questions involving concepts like public opinion and women in office that are not subject to manipulation by researchers and so are ill-suited to experimental research. On the other, examining many countries can provide strong evidence that our conclusions are general and not specific to a particular, possibly exceptional, context. These are powerful advantages. But certain statistical difficulties associated with pooling time series have been long recognized as well (see, again, among others, Stimson 1985).

Shor et al. (2007) demonstrates that two of the difficulties with pooled time series are best addressed using a Bayesian multilevel model that includes varying intercepts for both space and time. Such models take into account the distinctive structure of our data as comprised of observations of a particular country in a particular year. They incorporate the fact that what we see in an observation is influenced by where we are looking. All observations of Spain, for example, may share distinctively Spanish traits. If these distinctive traits are unknown and ignored, our model will consistently under- or over-estimate women's descriptive representation for all of our Spanish observations over time. But these distinctive traits can be modeled by including a varying intercept for each country, a parameter that shifts our prediction of the outcome for all observations from that country by the same amount. Together, the country parameters avoid the problems caused from those national traits for which we do not have data or otherwise omit from our analysis. These models also recognize that what we observe is also influenced by when we are looking; to give an instance, all observations from 2020 may share peculiarities as a result of the COVID-19 pandemic and other events felt around the globe that

¹This problem is a form of *heteroscadisticity*, a violation of the assumption of regression analyses that error variances are equal.

year.² These distinctive temporal characteristics are similarly modeled with a varying intercept for each year. The year parameters shift our predictions for all observations from a particular year equally to account for whatever 'time shocks' operated on all countries simultaneously at that point in time (Shor et al. 2007, 171–72).

Another persistent concern with in the analysis of pooled time-series data is that cross-country differences can be confused with over-time changes. Change in our explanatory variable followed in time by change in what we seek to explain provides strong evidence of causation. That our proposed cause and effect covary across countries, on the other hand, may reflect potentially different long-running and historical causal processes, but it may also reflect other, unmodeled cross-national differences. We follow Bell and Jones (2015) and employ the 'within-between random effects' specification to take into account the difference between change over time and differences across countries. To do this, we separate each timevarying predictor into its mean value for each country, which does not vary over time, and the difference between its value in a given year in a country and this country mean. The latter, time-varying difference variables capture the short-term causal effects of the predictors. The former, time-invariant country-mean variables reflect their often different long-run, historical effects as well as any country differences that would otherwise cause omitted-variable bias (Bell and Jones 2015, 137).

Yet another complication occurs when the processes observed are dynamic. That is, empirically, that past values predict current values and, theoretically, that there reasons to think that the past matters to the present. As in most events that unfold over time, that is true in this case. Here, in the present election, women serving in office in the just concluded legislative term may on the one hand enjoy the benefits of incumbency, but on the other they may be held to higher standards of conduct than their male peers. Either way, the extent of women's descriptive representation in the

 $^{^2}$ Such contemporaneous correlation violates the regression assumption that, conditional on the model, the errors in our predictions are independent.

preceding term can be expected to influence the extent of representation in this one. Given these circumstances, we include as a predictor the lag of the variable to be predicted, that is, its value at the time of the last election (see Keele and Kelly 2006).

One last source of problems is measurement uncertainty. As described in the previous chapter, our measure of macroegalitarianism, the PGE scores, are estimated with uncertainty as a result of the sparsity and incomparability of surveys addressing the topic. Because measurement uncertainty in a latent variable like the PGE scores can bias our the results of our analyses, to ignore it is to run the risk of drawing incorrect conclusions from the data (see Tai, Hu, and Solt 2024). We therefore incorporated the measurement uncertainty in the PGE scores into our analysis. The model was estimated using the brms R package (Bürkner 2017) with noninformative priors.³

Figure 4.6 presents the results. The shaded regions represent the posterior probability distributions; the higher the shading, the more likely that what each region depicts—here, one regression coefficient—takes on that value conditional on these data and this model. The dots mark the median values of these distributions, so half of the probability falls to either side. The whiskers trace the 80% credible intervals; that is, there is an 80% probability that the regression coefficient falls within that range, again, conditional on these data and this model. The bottom panel shows, as expected, that descriptive representation is dynamic: the percentage of legislators who are women after the previous election strongly predicts the percentage of legislators who are women after this one. In other words, incumbency matters. But the unstandardized coefficient is less than one, which suggests that absent the actions of elites and the support of the public as considered in the model, descriptive representation would decline

³By default, brms assigns linear regression coefficients improper flat priors over the real numbers. That means that, before considering the data and model, the probability that a coefficient takes on any value, from negative infinity to positive infinity, is assumed to be equal. Weakly informative priors—for example, normal(0, 2)—yield substantively similar results for all of these analyses.

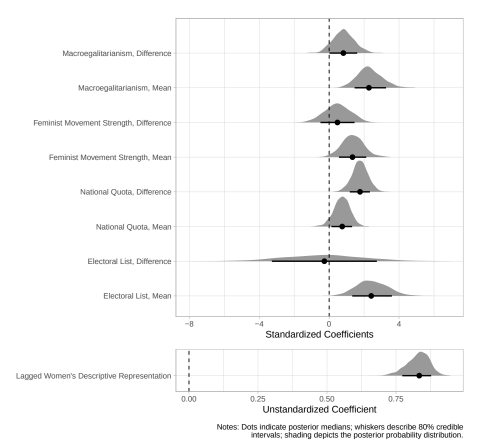
rather than grow over time. This provides suggestive evidence that women in office are held to a higher standard than their male colleagues.

The regression coefficients for the variables suggested by the elite-led and public opinion theories appear in the top panel of the figure. For the variables regarding electoral lists, these coefficients are scaled to the values of zero (the electoral system does not include party lists) and one (the system does have party lists). The coefficients of the other variables are each multiplied by a factor of two times the variable's standard deviation; this puts all of the coefficients on the same scale for easy comparison of their magnitudes (see Gelman 2008).

Continuing to work up the plot's y-axis, consider the variables about the presence of a party list component in a country's electoral system. The coefficient for the country mean of this variable indicates that in countries with party lists women make up 2.4 percentage points more of the legislature, with an 80% credible interval of 1.3 to 3.6 percentage points, than in countries without party electoral lists. Again, this is the difference in descriptive representation between these two groups of countries, those with lists and those without, in a single election. Because the women who win office in one election then shape women's descriptive representation in future elections, this difference compounds over time. Taking into account the dynamics of the model through the lagged value of women's descriptive representation, over time, the total effect of this difference is estimated to reach 14.6 (80% c.i.: 8.6 to 20.6) points. However, while this may be the long-term historical effect of electoral system differences on women's descriptive representation, it may also reflect unobserved differences between these countries that correlate with their electoral systems. Therefore, although this coefficient provides some evidence for the electoral-list aspect of the elite-led theory, it should not uncritically understood as evidence that party lists *cause* more women to be elected.

Our best evidence for causation comes instead from the variable labeled as the *difference* in the presence of an electoral list. This variable allows us to estimate the difference between having a list and not having a list over time

4.1. Macroegalitarianism and Women's Descriptive Representation in National Legislatures



intervals; shading depicts the posterior probability distribution.

Figure 4.6.: Predicting Women's Descriptive Representation in OECD Democratic Elections

within the data for a single country. As looking within a country holds so many possible but unobserved alternate causes constant, the grounds for considering the estimated coefficient for this variable evidence of causation are considerably more solid. Unfortunately for the purposes of estimation, in this case only three countries in our dataset—New Zealand, Japan, and France—adopted electoral-system reforms that changed whether there was a party list over the elections we observe. Further, in each of these countries, the reform came after only the first observed election. As a result, there is little leverage in these data to precisely estimate a causal effect, and indeed the range of credible values is very wide, from -3.3 to 2.7 percentage points. Because this range includes zero (marked in the figure with the dashed vertical line), these data and this model provide no support for a short-run effect on women's descriptive representation of party-list electoral systems at all.

The findings with regard to national legislative gender quotas, on the other hand, are much stronger. The difference in descriptive representation between a country that never had a quota of female candidates and a country whose de facto threshold required an average, over all of its observed elections, of 22% of each party's candidates to be women (that is, two standard deviations higher on this variable) is 0.7 (80% c.i.: 0.1 to 1.3) percentage point in one election, reaching 4.4 (80% c.i.: 0.6 to 9.2) points over time. And across elections within a country, as national legislative gender quotas increase, women's descriptive representation also increases. From an election when the national quota was ten points below the country's observed mean to one when the quota was ten points above its mean (again a two standard-deviation difference), women's descriptive representation is estimated to increase by 1.8 (80% c.i.: 1.2 to 2.3) percentage points immediately, and this effect compounds to 10.3 (80% c.i.: 6.9 to 15.5) points over time. The within-country estimate is strong evidence of a causal process. Consistent with earlier research on this elite-led argument, this model shows that the hard work of women's organizations and feminist activists to win passage of national legislative quotas for women pays off in more women in office, albeit at rates of perhaps little better than half

of the required share of candidates on average.

We next turn to the direct effect of the strength of the feminist movement, net of the opportunities granted by electoral lists and success in enacting national quotas. Compared with countries with a mean feminist-movement index score one standard deviation lower than average, in countries whose feminist-movement index score was one standard deviation higher than average the share of the legislature held by women was 1.3 (80% c.i.: 0.6 to 2.1) percentage points higher in one election and 7.9 (80% c.i.: 3.3 to 13.1) points higher over time. Changes in the strength of the feminist movement over time, moreover, are less consistently associated with gains in women's descriptive representation. A one-point increase in the FMI index is estimated to yield a short-run 0.5 percentage-point increase in women's descriptive representation, but with an 80% confidence interval from -0.5 to 1.5 points, or 2.8 (80% c.i.: -3.1 to 8.8) over time. It appears that—net of the other variables in the model—the strength of feminist movements has only a limited and inconsistent direct influence on women's descriptive representation.

At last, we reach the top rows of the plot, where we find the coefficients for macroegalitarianism. Once more, the country mean of this variable captures the differences between countries. Compared to a country like Czechia or Latvia with a mean PGE score of about 54, a standard deviation below the OECD average for this variable in our dataset, a country like Canada or Iceland with a mean PGE score of about 72, a standard deviation above, is estimated to elect women to 2.3 (80% c.i.: 1.5 to 3.3) percentage points greater share of the national legislature in a single election. Given that descriptive representation is dynamic, with gains in one election persisting in future elections, this difference grows to 13.7 (80%) c.i.: 10 to 17.4) percentage points over time. As was the case with our other country-mean variables, this result may reflect historical processes over the long term; it may reflect some degree of reverse causation, in which women in office shape the public's views of gender equality; and it may also simply be due to other country-level factors correlated with public opinion that have vet to be identified, measured, and included in the

model. This ambiguity is not actually a problem, as this result's utility is not really in a causal interpretation. The true importance in this model of the result for the country-mean of macroegalitarianism is that it isolates the consequences of changes in egalitarian public opinion over time.

And the topmost row of Figure ?? shows the posterior probability distribution for the difference in PGE over time within each country. With this dataset and model, this distribution indicates that there is a 90.45% chance that this variable has a positive effect on women's descriptive representation. Compared to an election held when egalitarian public opinion is a standard deviation below the country's mean, an election held when egalitarian public opinion is a standard deviation above that value will yield 0.8 (80% c.i.: 0 to 1.6) percentage points more women in the national legislature, compounding over time to 4.9 (80% c.i.: 0 to 8.7) percentage points.

This result provides strong evidence that the public's views on gender equality in the public sphere of politics and work actually does shape the extent to which women gain an equal share of descriptive representation. But it suffers two problems. The first problem is that there is a disconnect between the elite-led and mass-public theories and this evidence. Both of those theories concerned processes that largely or entirely take place within political parties. In the elite-led theory, it is political parties that respond to pressure from women's organizations and internal activists to adopt gender quotas or to run more women as candidates on their electoral lists. In the mass-public theory, it is political parties that react to an increasingly egalitarian public by running more women candidates in races they can win. But the observations in the foregoing analysis are of countries' entire legislatures. At that level, we cannot really see what going on within political parties, really not at all. And if rising macroegalitarianism coincides with, for example, greater success of green and left parties that are committed to gender equality, then the results just described may be the consequence of aggregation bias. If it is the ideology of the parties elected to the legislature that actually drive women's descriptive representation, looking across all parties at once as we just did may generate mistaken conclusions.

The second problem is that there is ample theory and evidence across many fields of public opinion that the public responds to cues provided by elites. This analysis does control for the cues presented to the public by the factors identified in the elite-led theory, the adoption of legislative gender quotas and the presence of electoral lists as well as the strength of feminist movements, and through including the lagged value of women's descriptive representation it also seeks to control for how women in office provide examples of their fitness to lead. These remedies, though, are arguably somewhat indirect. There remains the possibility that the associations underlying our findings are the consequence of the cues provided by the share of legislators who are women influencing gender egalitarian public opinion rather than the public's gender egalitarianism influencing the share of women elected to the legislature. If so, the remedies we employed above are insufficient.

In the following sections, we address each of these two problems directly. First, to ensure that our findings are not clouded by aggregation bias, we collect and analyze data at the party level. And second, to confirm that we have adequately addressed the potential for reverse causation, we then explicitly incorporate the effect of the extent of women's descriptive representation achieved in an election on the public's subsequent gender egalitarianism.

4.1.1. A Further Test: Descriptive Representation Within Parties

One critique of the foregoing is that the theories outlined in Chapter 2 work through the actions of parties, and that therefore they are most appropriately tested using data measured at the party level. We compiled data on women's share of each each party's legislative representation after each election, drawing on the datasets employed in Weeks et al. (2023)

and Adams et al. (2023) and supplementing with national sources. The resulting data comprises over 1400 observations.

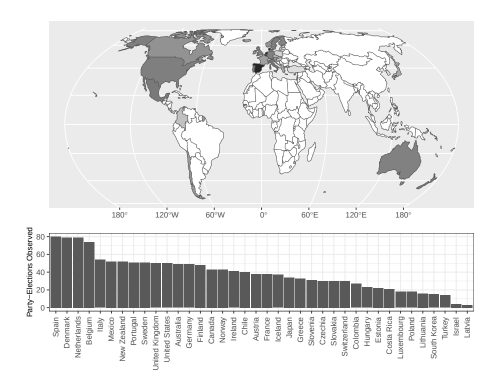


Figure 4.7.: Party-Election Observations in OECD Democracies

Figure 4.7 shows the distribution of these party-election observations across countries. Spain, Denmark, and the Netherlands have the most party-elections observed, while Israel and Latvia have the fewest. The United States, although observed over many more elections than other countries as shown in Figure 4.2, has only two parties represented in Congress, so it is no longer an outlier in terms of the number of observations when party-elections are the unit of analysis.

4.1. Macroegalitarianism and Women's Descriptive Representation in National Legislatures

Because some political parties in a country have many elected women among those who sit in the legislature and others have few or none, the bivariate relationship between national public opinion on gender equality and women's descriptive representation within parties is fairly noisy, as Figure 4.8 reveals. Compared to when both concepts are measured at the country-year level, as in Figure 4.3, the correlation falls by nearly half. The points in this plot are faded by the parties' share of the legislature: the largest parties appear darkest and the smallest are very light. (Parties whose delegations in the lower house of the national legislature are mostly women tend to be smaller, but otherwise there is little apparent relationship between party size and descriptive representation; across all observations, the bivariate correlation R is just -0.16.) In any event, the much looser relationship between public opinion and descriptive representation seen here reinforces the concern that difference between the units observed in the analysis first presented and those at which the theories are thought to operate may influence our conclusions.

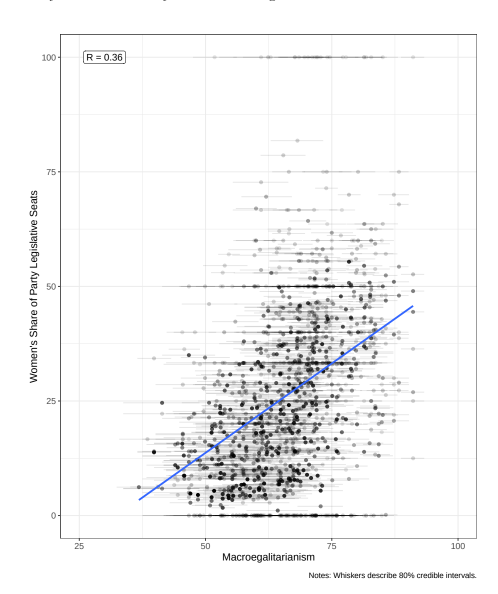


Figure 4.8.: Macroegalitarianism and Women's Share of Party Legislative Seats in OECD Democracies

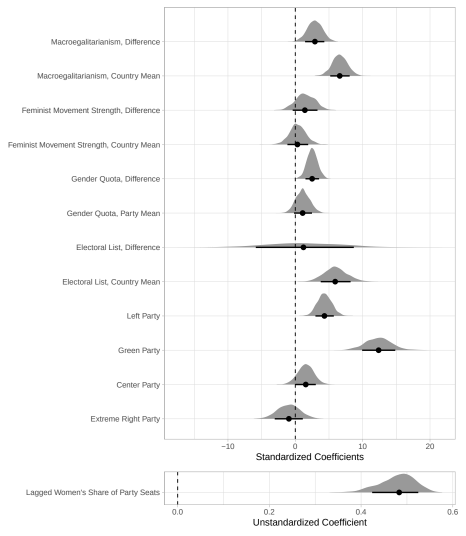
Indeed, previous research finds that little explains women's share of party legislative delegations. Weeks et al. (2023, 434), for example, examined women's representation in 175 parties across 30 European countries over an average of 3.5 elections. The only variable to emerge from that paper's analysis of this party-level evidence was the lagged value of women's share of the legislature: in countries where a greater share of women was elected to the last legislature, parties are predicted to elect a greater share of women to the next one. There was no evidence that countries' electoral systems had systematic effects, nor did a variety of party characteristics. Even the hypothesis that national legislative quotas lead to a greater share of women legislators within parties found no support.

Regardless, as in the previous analysis, we include information about the country-mean and the difference from this mean for the feminist movement index created by Forester et al. (2022) and the presence of a party list in the electoral system drawn from the Democratic Electoral Systems Around the World dataset dataset (Bormann and Golder 2022). We refine our measure of gender quotas to incorporate information regarding parties' voluntary quotas. The gender quota variables for a party are based highest quota applicable to a party's legislative candidates, whether set by national legislation or by its own internal rules. The "within-between" specification of the model here employs the mean value of this variable for each party and the difference from that mean. The model also accounts for the complex hierarchical structure of these data. As our party-election observations are cross-classified in the histories of parties and in country-elections, both being of those levels nested in countries, and country-elections are nested in years, the model also includes varying intercepts for each party, country-election, country, and year.

One factor supported in prior scholarship is party ideology. Caul (1999, 88) finds that, at three time points in the 1970s and 1980s, among parties in eleven European democracies and the United States, those with greener ideologies and those more to the left had larger shares of women among their elected legislators (see also, e.g., O'Brien 2018). Among more recent work, O'Brien (2018) examines parties in a dozen rich democracies from

1980 to 2013. That research finds that socialist and social democratic parties on the left—and especially green parties—elected more women than the liberal and agrarian parties of the center, the Christian democratic and conservative parties of the right, or the nationalist parties of the extreme right. We therefore also control for parties' memberships in these ideological groupings.

4.1. Macroegalitarianism and Women's Descriptive Representation in National Legislatures



Notes: Dots indicate posterior medians; whiskers describe 80% credible intervals; shading depicts the posterior probability distribution.

Figure 4.9.: Predicting Women's Share of Parties' Legislative Seats in OECD Democracies

Figure 4.9 shows the results of this model of women's share of seats within parties' legislative delegations. They reinforce several of the conclusions reached when looking only at the legislature as a whole. There is consistent divergence, estimated to be 5.9 percentage points (with an 80%) credible interval of 3.8 to 8.2 points), between countries with and without party lists in their electoral systems. Given the dynamics of descriptive representation, the long-run estimate of this divergence is 11.4 (80% c.i.: 7.3 to 15.5). The few episodes of electoral-system differences over time in our data, however, again fail to support the conclusion that changes in the presence of lists have immediate effects. Gender quotas, both parties' mean de facto thresholds (by an estimated 1.1 points with an 80% credible interval of -0.2 to 2.5 over two standard deviations of that variable) and the differences from these means over time (2.5 points; 80% c.i. 1.5 to 3.5), are found to increase the share of women in parties' legislative delegations. The estimates grow to 2.1 (80% c.i.: -0.4 to 4.8) points and 4.8 (80% c.i.: 2.9 to 6.7) points, respectively, over time as current values of descriptive representation influence future values. Intriguingly, this model of parties shows somewhat stronger evidence for the hypothesis that stronger feminist movements are more successful in gaining descriptive representation for women than the country-level model. Although countries with stronger average movement strength do not differ significantly from countries with weaker average movement strength—this estimate is 0.3 (80% c.i.: -1.2 to 1.9) points—a one-point increase on the three-point scale of the Feminist Movement Index yields an immediate increase of 1.4 (80% c.i.: -0.4 to 3.3) percentage points in women's share of parties' seats, growing to 2.8 (80%) c.i.: -0.8 to 6.4) points over time.

In line with previous findings, the posterior probability distributions for the variables representing green and left parties are large and positive. Compared to in right-wing parties, women's share of elected representatives is 12.4 (80% c.i.: 9.9 to 14.8) points higher in green parties and 4.3 (80% c.i.: 3 to 5.7) points higher in parties of the left. Women's shares of parliamentary delegations of parties of the ideological center were found to be 1.6 (80% c.i.: 0 to 3) points larger as well, but extreme right parties

are no different from other parties of the right.

Most importantly for present purposes, training our focus on parties within elections and taking into account party ideology do not change our findings with regard to public opinion. Here, too, there is strong support for the theory suggesting greater macroegalitarianism causes more women's descriptive representation. Consider first the cross-country findings. Parties in a country where public opinion is a standard deviation above the sample mean elect 6.6 (80% c.i.: 5.2 to 8.1) points more women representatives within their delegations than those in a country where public opinion is a standard deviation below. And over time within a country, a two-standard deviation increase in macroegalitarianism is found to yield on average a 2.9 (80% c.i.: 1.5 to 4.3) point increase in the extent to which parties send women to the legislature. Taking the dynamics into account, the estimated effect of country-mean differences grows to 12.7 (80% c.i.: 10.1 to 15.3) and that for over-time differences from these means to 5.5 (80% c.i.: 2.9 to 8.2) points. The conclusions reached in our analysis of entire legislative elections are not an artifact of aggregation; if anything, analyzing the arguably more theoretically relevant unit of party-elections provides even stronger evidence of public opinion's importance to women gaining descriptive representation. Whether we look at entire legislatures or party delegations, when the public holds more egalitarian views, more women gain office.

4.2. Public Responsiveness to Descriptive Representation

But what about the other part of the relationship: how does the public respond to changes in women's descriptive representation? Does women candidate's success lead to those opposed to gender equality to mobilize on these grounds and work to tilt public opinion in an anti-egalitarian direction? Or do women legislators instead stand as role models and cues,

providing in their work convincing examples of women's competence in the traditionally male domains of politics and work?

Getting answers to these questions is important not only substantively, but also methodologically. Despite our care in model construction, if public opinion is shaped by women's descriptive representation in either direction, the association that underlies our conclusions may not evince macroegalitarianism's effect on representation. It may instead reflect causation that runs only in the opposite direction, from representation to public opinion.

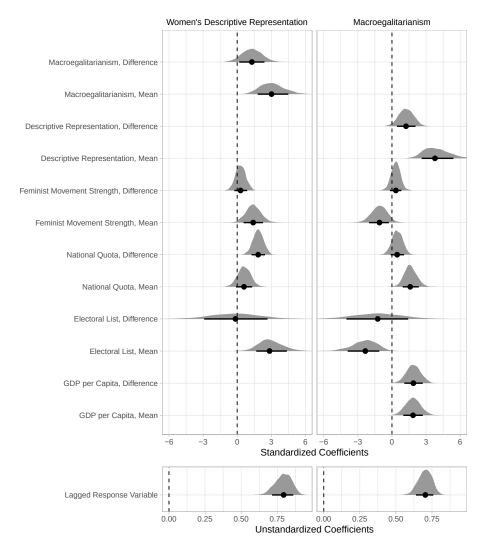
That when the public sees more women in office it adopts more gender egalitarian opinions is more than plausible. It has in fact been found in previous research to have empirical support. Alexander (2012) employs a seemingly unrelated regression model and aggregate data of a cross-section of twenty-five countries included in two waves of the World Values Survey. It finds that increases in women's presence in parliaments over the decade between WVS waves predicted greater belief that men are not better political leaders than women in the second wave, even when beliefs in the first wave were taken into account. Jessica Kim and Fallon (2023) examines four waves of the WVS in 87 countries for a total of 187 observed country-years. In multilevel models of individuals with varying intercepts for country-years and countries, that work finds strong evidence that women's descriptive representation influences attitudes toward women in politics.

The larger evidentiary base in Jessica Kim and Fallon (2023) provides more confidence than the very small sample used in Alexander (2012). In terms of modeling strategy, though, Jessica Kim and Fallon (2023) represents the converse of the analyses presented in this chapter so far: it looks only at one side of this potentially reciprocal relationship and concludes that all of the association observed to remain after controlling for other observed variables flows on this side. As Jessica Kim and Fallon (2023, 17) itself notes, "Perhaps the biggest concern is that preexisting egalitarianism skews results," a concern the study could not address in its

model due to the limited observations available over time in the WVS data. This of course is the counterpart of our concern for our findings of dynamic descriptive representation, only coming from the opposite direction. The combination of building a single model that explicitly incorporates both hypotheses, as in Alexander (2012), and estimating its parameters with a large dataset, as in Jessica Kim and Fallon (2023), would be the "ideal" approach to disentangling these relationships (Jessica Kim and Fallon 2023, 22 at endnote 21).

Fortunately, the dataset used in this chapter, built around the extensive PGE dataset on gender egalitarian public opinion, allows us to proceed along exactly these lines. We return to examining country-elections to match the level at which both public opinion and descriptive representation can be measured. As before, we estimate the within-between specification of a Bayesian multilevel model with varying intercepts for each country and year. What is new is that we model the potentially reciprocal relationships using a pair of equations, one for women's descriptive representation and one for macroegalitarianism, within a multivariate simultaneous equations model. That means that gender egalitarianism and descriptive representation are each used to predict the other and that the varying intercepts for each country and year are correlated across the two equations.

Figure 4.10 presents the results, with the equation predicting women's descriptive representation in the left-hand panel and the equation predicting macroegalitarianism in the right-hand panel. Both the conclusion reached earlier in this chapter that opinion affects representation and the finding of Jessica Kim and Fallon (2023) that representation affects opinion are supported, reinforcing our confidence in each. The evidence for the relationship we are most interested in here, from gender egalitarian public opinion to women's descriptive representation in national legislatures, is if anything strengthened by controlling for the potential for reverse causation. The posterior probability that increasing PGE over time within a country leads to an increasing percentage of women legislators, conditional on these data and this model, is 94%. The magnitude of this estimated



Notes: Dots indicate posterior medians; whiskers describe 80% credible intervals; shading depicts the posterior probability distribution.

Figure 4.10.: Predicting Women's Parliamentary Representation in OECD Democratic Elections

effect is substantial: a two-standard-deviation increase in within-country PGE before one election is estimated to yield an increase of 1.29 (80% c.i.: 0.2 to 2.4) percentage points in women's descriptive representation in that election and 6.2 (80% c.i.: 1.1 to 9.8) percentage points over time. This is similar to the estimated consequences for descriptive representation of the adoption of a national quota requiring 20% of each party's candidates to be women.

4.3. Conclusions

The role of gender egalitarian public opinion in the election of women to national office has been a cornerstone of theory on descriptive representation. Evidence, though, has been thin, particularly in comparison to that marshaled in support of arguments regarding the part of elites, women's organizations and feminist activists working within political parties, in pushing toward gender equality in positions of power. Moreover, some of these latter theories as well as other understandings of democratic politics, suggest that the public may not actually influence these outcomes at all. Instead, these accounts would have it, the public is an onlooker to the events that matter and its opinions are a consequence, rather than a cause, of what happens. Elite negotiations such as those between activists and party gatekeepers determine the extent of women's descriptive representation, and public attitudes shift in response.

This chapter presents strong evidence that the public does in fact matter to the extent to which women gain office. When public opinion towards gender roles in the public sphere of politics and the workplace shift toward egalitarianism, more women are elected. And, fears of backlash notwith-standing, public attitudes respond positively to the extent to which women hold positions of power. Taking macroegalitarianism into account is important to understanding women's descriptive representation. In the next chapter, we examine whether public opinion also shapes women's substantive representation, the adoption of policies of gender equality.

Distinguish substantive representation and dynamic representation. Weeks and Homola (2022, 16): measuring substantive representation is inherently difficult because intersectionality means women aren't monolithic.

In this chapter, we consider policies that advance gender equality, first in politics and then in the workplace.

We find

5.1. Policies Advancing Gender Equality in Politics

One of the most-studied policies advancing gender equality is the adoption of gender quotas for candidates running for legislative seats. National gender quotas—that is, candidate quotas instituted by law—mandate that women constitute a specified minimum share of each political party's candidates for the national legislature. As we saw in the previous chapter, legislated national quotas have proven to be effective policies for increasing the share of women in office.

To measure the adoption and reform of quotas we again employ the data on the de facto threshold provided by the excellent QAROT database

(Hughes et al. 2019) updated with information from International Institute for Democracy and Electoral Assistance (2023).¹

Recall that our measure of national quotas, first presented in the previous chapter, is the de facto threshold, which combines "a country's stated quota threshold and the breadth of a quota's actual reach" (Hughes et al. 2019, 225). Figure 5.1 shows the trends in the adoption and reform of these national quotas over time. Out of the thirty-eight countries of the OECD, four now have parity quotas, that is, half of the candidates run by each party must be women and half must be men: France, Belgium, Costa Rica, and Mexico. Twelve additional countries have quotas with lower de facto thresholds, ranging from Italy's requirement that women comprise 46.25% quota of each party's candidates across all legislative seats to Greece's 33% mandate. The remaining twenty-two OECD countries have no national legislative candidate quota at all. In addition to these contrasts across countries, Figure 5.1 shows that even the countries with parity quotas arrived at them via distinctively different routes. France went from no quota at all to parity at once in 1999. Belgium and Costa Rica adopted their 50% requirements in two steps, previously requiring 33% and 40% of parties' candidates to be women respectively, while Mexico took three, with earlier laws requiring 30% and then 40%. Clearly quota adoption and reform has varied greatly across countries and over time.

5.1.1. Policy Representation in National Gender Quota Adoption

Does macroegalitarianism help us to explain these policy differences? The bivariate relationship between the PGE scores and national legislative quotas in our data, depicted in Figure 5.2, is only weak. Many countries, even

¹There are other important aspects of national legislative quotas, such as whether and how they are enforced or if the position of women on an electoral list is specified (see, e.g., Piscopo and Vázquez Correa 2024), but we leave these characteristics aside in this analysis.

5.1. Policies Advancing Gender Equality in Politics

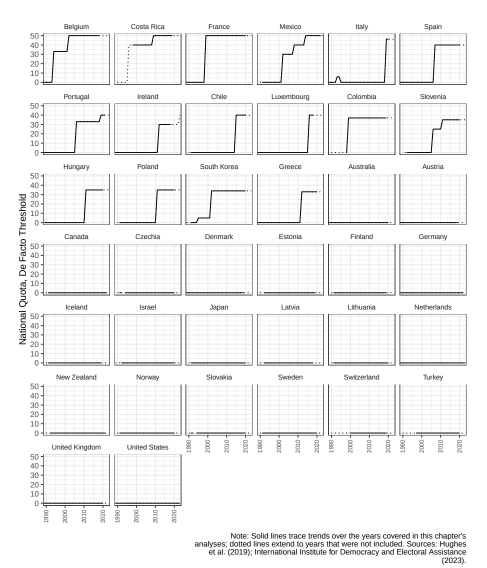


Figure 5.1.: National Legislative Gender Quotas in the OECD

those whose publics hold relatively egalitarian views on gender roles in the public sphere, have never adopted national gender quotas for legislative candidates; the dark, heavy line of observations across the bottom of the plot makes this clear. However, to better assess whether these attitudes in the public make quota adoption more likely, we need to take into account other potential explanations.

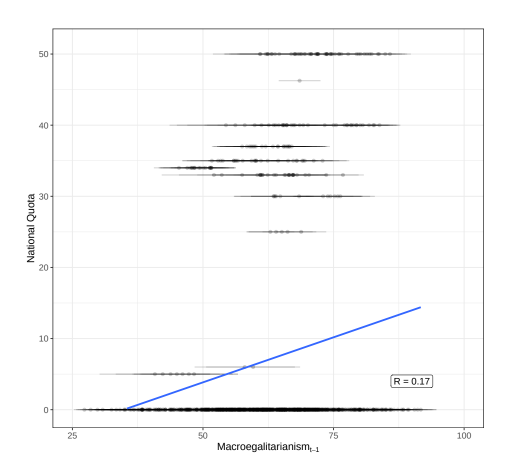


Figure 5.2.: Macroegalitarianism and National Quotas in the OECD

A first factor often considered likely to influence the adoption of national legislative quotas is the extent of descriptive representation women have already achieved. There are conflicting arguments, however, regarding how descriptive representation shapes quota adoption. From one perspective, as more women are elected to the legislature, they will be more likely to successfully push for quotas to be adopted and reformed (see, e.g., Krook 2009, 21–22; Piscopo and Vázquez Correa 2024). An opposing view holds that more descriptive representation for women works instead to undermine the sense of urgency that underpins the adoption of gender quotas (see, e.g., Dahlerup and Freidenvall 2005; Hughes, Krook, and Paxton 2015). To measure descriptive representation here, we use the same data from QAROT and the Inter-Parliamentary Union (IPU) (2023) on the percentage of legislative seats held by women that we employed in the previous chapter (see Figure 4.1).

Two other potential influences on legislative quota adoption and reform are also familiar from our previous chapter: feminist movement strength and electoral lists. Feminist movements are frequently argued to be important to the success of the adoption and reform of national quotas (see Paxton, Hughes, and Barnes 2021, 196). As before, we rely on the Feminist Movement Index (FMI, Forester et al. 2022) as our measure of the strength of these movements (see Figure 4.5). And consistent with arguments that electoral systems with at least a party-list component are more "woman-friendly" (Rule and Zimmerman 1994, 27) and provide better opportunity structures for feminist activists, such electoral systems may make quota adoption and subsequent strengthening more likely as well (Paxton, Hughes, and Barnes 2021, 195–96). We again draw data on whether elections are held with a list component from the Democratic Electoral Systems Around the World dataset (Bormann and Golder 2022).

Our approach to modeling the adoption of gender quotas here is similar in several ways to the methods we employed in the previous chapter to model women's descriptive representation. As in those analyses, we use a Bayesian multilevel model that includes varying intercepts for both space, which capture the idiosyncratic distinctiveness of each country, and time,

which capture those shocks that operate on all countries in each year (see Shor et al. 2007). And also as in those analyses, we separate each of our time-varying predictors into its mean value for each country and the difference between its value in a given year and this country mean so as to avoid confusing the former, cross-country, differences with the over-time changes that provide the best evidence of causation (see Bell and Jones 2015). Another commonality with the models used in the last chapter is that we again incorporate the measurement uncertainty in the PGE scores into our analysis to avoid drawing conclusions that are not supported by the data (see Tai, Hu, and Solt 2024).

The fact that we are now seeking to explain policy adoption—and in particular the adoption of a gender quota—does, however, require a few differences in our modeling strategy. The standard approach to modeling policy adoption is event history analysis (EHA) of pooled time series, popularized in political science by Berry and Berry (1990). Event history analysis, in this context, typically involves a logistic regression of a dichotomous dependent variable observed annually in each country as a series of zeros followed by a one at the time the policy of interest is adopted. Once a country adopts the policy, it is no longer part of the 'risk set'—that is, the country is not 'at risk' of adopting the policy a second time—and observations for that country in years subsequent to adoption are then dropped from the dataset (see Berry and Berry 1990, 398).

However, the general EHA approach is flexible (see Boehmke 2009). The first reason this flexibility is important is that, as Piscopo and Vázquez Correa (2024) explains and as the stair-step pattern often evident in Figure 5.1 illustrates, many countries have not simply adopted quotas requiring a specified share of the candidates each party puts forward to be women but have also raised this share, sometimes repeatedly, to reach or at least more closely approach parity. Removing a country from the analysis after its first quota adoption, as in the standard EHA approach described above, would prevent us from analyzing the 'steady path' (see Piscopo and Vázquez Correa 2024) by which quotas are sometimes reformed. We consider the adoption of a parity quota, one that requires 50% of a party's

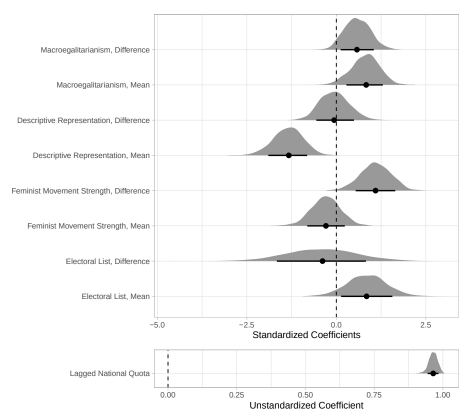
candidates across all seats to be women, to be the quota policy that maximally advances gender equality, and so a country leaves the risk set—and so further observations of the country are excluded from the data—only after it has adopted a parity quota.

A second reason this flexibility is important is because as seen above national legislative gender quotas and reforms are not all the same, either present or absent. Recall that some countries—specifically France, Belgium, Costa Rica, and Mexico—now have quotas that require parity in the number of women and men each party puts forward as candidates across all legislative seats. Other countries have adopted quotas that, although requiring parties to nominate *some* women candidates, do not require parties to run equal numbers of women and men. Still other countries, many in fact, have no mandatory legislative gender quota at all. We therefore treat the adoption or reform of a quota as a continuous rather than dichotomous variable (see Boehmke 2009, 237).

In a final modification of the standard EHA approach, we take into account the dynamic nature of quota adoption and reform. That is, we account for how the quota in force in the present depends on any mandated share of women candidates that was in force in the past by including the lagged value of the quota as a predictor.

Figure 5.3 presents the results. Starting with the bottom panel, we see that quota laws are strongly dynamic: not surprisingly, even accounting for the other variables in the model, the extent to which the law requires parties to run women candidates for the national legislature this year is strongly influenced by the state of the law last year. The adoption of new quota policies and the reform of old ones are relatively rare.

Moving upward, we next see the estimated coefficients for differences between electoral systems with a party list component as compared to systems that include only personalized races run by candidates within districts. Countries in which all of the observed legislative terms were held with electoral systems with a list component enacted quota laws mandating that 0.8 (80% c.i.: 0.1 to 1.6) percentage points more candidates are



Notes: Dots indicate posterior medians; whiskers describe 80% credible intervals; shading depicts the posterior probability distribution.

Figure 5.3.: Predicting National Quotas in the OECD $\,$

women in one year than those that have never held elections with party lists, with a posterior probability that—conditional on these data and this model—that this estimate is positive of 94%. Given the strongly dynamic nature of quota laws, with differences this year persisting into the future, this seemingly small estimate stretches to 0.8 (80% c.i.: 0.1 to 1.6) points over time. While this result provides some evidence that electoral systems have long-run effects, we cannot rule out unobserved confounding variables correlated with these mean scores. And the coefficient for the difference in electoral lists within a country provides no evidence that adopting a party-list electoral system yields a higher quota of women candidates in the short run. A causal interpretation of the association between electoral lists and gender quota adoption remains unsupported.

We turn then to the strength of the autonomous feminist movement. Countries that have experienced higher mean scores on the Feminist Movement Index are estimated to be little different from those with lower mean FMI scores. In any event, the best evidence that stronger feminist movements lead to more demanding gender quotas comes from the estimated coefficient for changes in the strength of the feminist movement over time. A one-point increase in the FMI index over time within a country is estimated to yield a subsequent increase in the country's legislative quota of 1.1 (80% c.i.: 0.5 to 1.6) percentage points immediately and 31.55 (80% c.i.: 14.1 to 66.4) over time. This is powerful evidence that when feminist movements grow stronger they are more successful in their advocacy for higher quotas.

As to the debate regarding whether more women in office creates more or less pressure for legislative quotas, this evidence falls more on the latter side. A countries with a mean level of women's descriptive representation a standard deviation above the overall mean is estimated to have a mandated share of women candidates that is on average 1.3~(80%~c.i.:~1.9~to~0.8) points lower than a country with mean women's descriptive representation a standard deviation below the overall mean. This decline grows with time to 38.1~(80%~c.i.:~80.1~to~21.5). Increases in women's descriptive

representation within a country over time, on the other hand, appear to have little impact on quota adoption either way.

The top two rows of the panel display the evidence in support of the argument that gender egalitarian public opinion shapes the extent of success in enacting legislative candidate gender quotas. This evidence is strong. A country with mean PGE scores two standard deviations higher, for example New Zealand as compared to Poland, is estimated to enact quotas requiring 0.8 (80% c.i.: 0.3 to 1.3) percentage points more women candidates, a difference that grows dynamically to 23.15 (80% c.i.: 7.5 to 55.1) points. As we have been careful to note previously, cross-country estimates like this one provides some evidence of an effect—in this case, of a more egalitarian public on legislative quota adoption—over the long term, but they could also reflect other differences among countries correlated with the predictor, here public opinion, that we are unable to measure and include in our model. That is, such estimates could be the result of omitted-variable bias. Therefore, although suggestive of causal effects, the real work of this estimate is to isolate the consequences of changes in public gender egalitarianism over time.

This estimate, the coefficient for within-country changes in PGE over time, is shown in the top row of the figure. A two-standard-deviations increase in this variable—equivalent to about a twelve-point change in the PGE score from the start of one legislative term to the beginning of the next—is estimated to yield a 0.6 percentage-point increase in a country's legislative candidate quota in the following year, with an 80% confidence interval from 0.1 to 1 points. Over time, this increase is estimated to grow to 16.7 (80% c.i.: 3.2 to 40.9) points. This is strong evidence that when the public of a country grows more egalitarian in its views of gender roles in politics and the workplace, lawmakers respond by enacting higher legislative candidate quotas. Macroegalitarianism matters to electoral policy adoption.

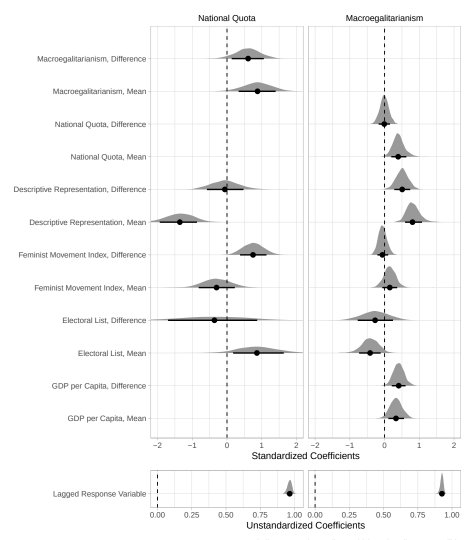
As we saw in the previous chapter, when and where the public holds more gender egalitarian views, women are more successful in gaining elected office. By including descriptive representation, the share of women legislators in office, in our model we effectively partition off that potential causal path. In other words, the positive effect of public opinion on gender quota adoption just described does not work through the number of women elected to office. Instead, these results support the argument that, at least among these rich OECD democracies, both men and women legislators are responsive to growing public demand for gender equality, and they respond with policies that increase the mandated share of women candidates for legislative office.

5.1.2. Public Responsiveness to National Gender Quota Adoption

Does quota adoption trigger a backlash? Or do quotas work to help make gender equality salient, as Weeks (2022) puts it, and so increase macroegalitarianism? Or is the public simply unresponsive to policy change, leaving the relationship between opinion and policy flowing entirely from the former to the latter? The extensive data on macroegalitarianism that we presented in Chapter 3, stretching across decades in all of the OECD countries, allows us to investigate these questions.

As in the previous chapter we model the potentially reciprocal relationships between our two variables of greatest interest using two equations, the first for quota adoption and reform and the second for macroegalitarianism, that are estimated together within a multivariate simultaneous equations model. Past macroegalitarianism is used to predict present quotas, and past quotas are used to predict present macroegalitarianism. The varying intercepts for each country and year in the two equations are treated as correlated, which works to tie them both together in a single model.

Figure 5.4 presents the results of this simultaneous equations model. Consider first the left panel of the figure, which shows the estimates of the



Notes: Dots indicate posterior medians; whiskers describe 80% credible intervals; shading depicts the posterior probability distribution.

Figure 5.4.: Predicting National Quota Adoption and Macroegalitarianism in OECD Countries

equation predicting national quota adoption. It provides additional support for the conclusions we drew from the findings presented in Figure 5.3: macroegalitarianism predicts national quota adoption and reform in both the short term, as evidenced by the estimate for its difference, and the long term, as evidenced by the estimate for its mean. Countries with higher mean descriptive representation are less likely to adopt quotas, consistent with the 'incremental track' identified in Dahlerup and Freidenvall (2005). Increases in feminist movement strength appear to prompt higher quotas, and countries with more experience with list electoral systems are found to be more likely to adopt quotas as well. In other words, the results presented on policy representation above in Figure 5.3 are not markedly influenced by simultaneity bias.

This is reassuring, but it is really the right side of the figure that is now our focus. That side shows the model's results for macroegalitarianism. And so it is that side that speaks to the question of whether quotas 'create their own constituencies' or instead trigger among the public a thermostatic backlash against gender equality. Before we reach that answer, however, we again start at the bottom of the plot with the estimates for our control variables.

After the estimate of the strongly dynamic effect of past values of macroe-galitarianism on present values in the bottom right panel, the two bottom rows of the top right panel present the estimates for GDP per capita. As in Figure 4.10 in the previous chapter, these estimates show support for modernization theory (see, e.g., Inglehart and Baker 2000; Inglehart, Norris, and Welzel 2003). Countries with higher GDP per capita exhibit more macroegalitarianism: compared to a country that is a standard deviation below the mean on this variable, a country that is a standard deviation above is predicted to have a PGE score 0.33 (80% c.i.: 0.1 to 0.6) points higher, compounding over time in this dynamic model to 4.4 (80% c.i.: 1.4 to 7.5) points. This evidence from cross-country differences even within the OECD for a long-run effect of economic modernization is matched by the result for within-country differences. A two-standard-deviation gain in GDP per capita from one year to the next is estimated to yield an in-

crease of 0.41 (80% c.i.: 0.2 to 0.6) points in a country's PGE score. This increase then grows to a total of 5.5 (80% c.i.: 2.9 to 8.1) over time.

Next are the estimates for electoral systems with a party-list component. As was also seen in Figure 4.10 in the last chapter, net of the other variables in the model, countries that elect at least some legislators via a party list are estimated to have less macroegalitarianism than those with only more candidate-oriented single-member or small multi-member districts. In this model, this difference in PGE scores is estimated as 0.42 (80%) c.i. 0.7 to 0.1) points, growing over time to 5.6 (80% c.i. 9.5 to 1.5) points. Whether this is a true long-run effect of list electoral systems or instead the result of some other, unmeasured and omitted variable is unclear. The latter interpretation is perhaps reinforced by the inconclusive posterior distribution for differences over time in such electoral systems, although that distribution is mostly negative and its width is at least partially the product of the near absence in our dataset of changes in this variable within countries. There is no evidence that the strength of the feminist movement has a direct effect on macroegalitarianism in these results. Neither cross-country differences nor within-country year-to-year changes yield estimates that are little different from zero.

As we have seen previously, the same cannot be said for women's descriptive representation. Countries that have elected more women over the timeframe examined here exhibit higher levels of macroegalitarianism on average than those that have elected fewer women, consistent with a long-term effect. A two-standard-deviation difference in cross-country means is estimated to correspond to 0.8 (80% c.i. 0.6 to 1.1) points higher PGE scores. Thanks to the strong influence of past values of macroegalitarianism on present and future values, this jump up is estimated to grow over time to 11 (80% c.i. 8.3 to 13.8) points. Similarly, a two-standard-deviation increase in descriptive representation in one year is estimated to correspond to 0.51 (80% c.i. 0.3 to 0.7) point gain in macroegalitarianism in the next, which increases over time to 6.8 (80% c.i. 3.9 to 9.7) points.

Finally, we arrive at the estimates for national quotas. The results are

mixed. On the one hand, countries that have had higher average quotas over the years examined exhibit more macroegalitarianism than countries that had lower average quotas. A country with a mean quota of 9.6%, a value similar to those of Spain and South Korea, is estimated to have PGE scores 0.88 (80% c.i.: 0.3 to 1.4) points higher than an otherwise similar country that never adopted a national legislative gender quota; over time, this estimated difference grows to 24.25 (80% c.i.: 8.5 to 54.5) points. So, with all of the caveats that should now be familiar regarding cross-national differences and potential omitted variables, this result points to a positive reinforcement of macroegalitarianism by national legislative quotas. On the other hand, quota adoptions within a country's timeline do not appear to influence later macroegalitarianism at all: the dashed vertical line at zero bisects the posterior distribution for this estimate very nearly perfectly. The one conclusion that is safe to draw from these results is that the adoption and reform of national legislative gender quotas do not provoke a negative response in the public. There is no evidence whatsoever of anti-egalitarian backlash.

5.2. Policies Advancing Gender Equality in the Workplace

Intro paragraph needed here.

To measure policies advancing gender equality in the workplace, we rely on the World Bank's Women, Business, and Law v1.0 (WBL) policy index (World Bank 2024a). As shown in Table 5.1, the WBL policy index comprises thirty-five policies addressing eight topics meant "to capture inequality in legislation throughout the duration of a woman's working life, from the time she can enter the labor force through to retirement" (Hyland, Djankov, and Goldberg 2020, 476). Each is a provision enhancing gender equality in the law. The WBL policy index's de jure rather than de facto nature makes the index especially suited for our purposes

because it ensures we are considering not policy outcomes but policy outputs. Outcomes, the extent to which a goal is achieved, are clearly important. But representation is better measured not by what governments achieve—which may after all be influenced by many factors beyond their control—but the steps they take (or fail to take) to reach those goals.

We hasten to add that the WBL policies do appear to get results. Cross-sectionally, in countries with more of these policies, Htun, Jensenius, and Nelson-Nuñez (2019) found that women have greater access to economic resources: more access to bank accounts, higher ownership of firms, more participation in the labor force, and smaller gender wage gaps. Looking across countries and over time, their adoption has been shown to be closely linked to subsequently increased women's labor force participation rates, both in the OECD (Gonzales et al. 2015, 21–23) and beyond (Gonzales et al. 2015, 25–26; Hyland, Djankov, and Goldberg 2020, 478–88). Increases in the WBL policy index also yield narrowing gaps in the wages earned by men and women (Hyland, Djankov, and Goldberg 2020, 478–88). The WBL policies listed in Table 5.1 are not only actionable but also effective.

Table 5.1.: WBL Policy Index

Topic	Laws
1. MOBILITY	1. Can a woman choose where to live in the same way as a man?
	2. Can a woman travel outside her home in
	the same way as a man? 3. Can a woman apply for a passport in the
	same way as a man?
	4. Can a woman travel outside the country in the same way as a man?
2. WORKPLACE	1. Can a woman get a job in the same way as a man?
	2. Does the law prohibit discrimination in employment based on gender?

5.2. Policies Advancing Gender Equality in the Workplace

- 3. Is there legislation on sexual harassment in employment?
- 4. Are there criminal penalties or civil remedies for sexual harassment in employment?
- 1. Does the law

3. PAY

- 1. Does the law mandate equal remuneration for work of equal value?
- 2. Can a woman work at night in the same way as a man?
- 3. Can a woman work in a job deemed dangerous in the same way as a man?
- 4. Can a woman work in an industrial job in the same way as a man?
- 4. MARRIAGE

 1. Is the law free of legal provisions that require a married woman to obey her

husband?

- 2. Can a woman be head of household in the same way as a man?
- 3. Is there legislation specifically addressing domestic violence?
- 4. Can a woman obtain a judgment of divorce in the same way as a man?
- 5. Does a woman have the same rights to remarry as a man?
- $5. \ \ PARENTHOOD \qquad \quad 1. \ \ Is paid \ leave \ of at \ least \ 14 \ weeks \ available$
 - to mothers?
 2. Does the government administer 100
 - percent of maternity leave benefits?
 3. Is there paid leave available to fathers?
 - 4. Is there paid parental leave?5. Is dismissal of pregnant workers
 - prohibited?
- 6. ENTREPRENEUR-SHIP
- 1. Does the law prohibit discrimination in access to credit based on gender?
- 2. Can a woman sign a contract in the same way as a man?
- 3. Can a woman register a business in the same way as a man?

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	4. Can a woman open a bank account in the			
	same way as a man?			
7. ASSETS	1. Do women and men have equal ownership			
	rights to immovable property?			
	2. Do sons and daughters have equal rights			
	to inherit assets from their parents?			
	3. Do male and female surviving spouses			
	have equal rights to inherit assets?			
	4. Does the law grant spouses equal			
	administrative authority over assets during			
	marriage?			
	5. Does the law provide for the valuation of			
	nonmonetary contributions?			
8. PENSION	1. Is the age at which women and men can			
	retire with full pension benefits the same?			
	2. Is the age at which women and men can			
	retire with partial pension benefits the same?			
	3. Is the mandatory retirement age for			
	women and men the same?			
	4. Are periods of absence due to childcare			
	accounted for in pension benefits?			

Source: Women, Business, and the Law Database v1.0 2024 (World Bank 2024).

Figure 5.5 depicts the trends in the WBL policy index in the thirty-eight countries of the OECD from 1970, the first year included in the WBL database, through 2023, when the time series end. A half-century ago, policy in many countries did little to advance gender equality in paid employment and much to stand in its way: the only WBL policy adopted in all of these countries was that women could travel internationally in the same way as men. At that time Denmark and Sweden had the highest scores on the index, having already adopted twenty-five of the thirty-five policies advancing gender equality in access to employment and entrepreneurship, but neither had passed such crucial policies as prohibiting discrimination in employment based on gender or addressing and penalizing sexual harassment at work and domestic violence at home. More recently, twelve OECD

5.2. Policies Advancing Gender Equality in the Workplace

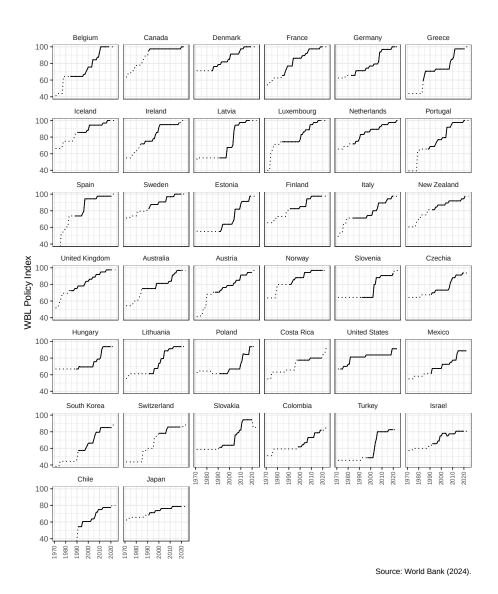


Figure 5.5.: The WBL Policy Index in the OECD $\,$

member states have adopted every one of the policies listed in Table 5.1 and so reached a score of 100 on the index: Belgium was the first to do so, in 2010, and the Netherlands the last of these twelve, in 2022. In 2023, even the lowest-scoring OECD countries—Israel, Chile, and Japan, each with an 80 on the WBL policy index—had adopted more equality-enhancing policies than the highest-scoring countries had five decades earlier. Over the countries and years we analyze here, gender equality policymaking progressed the most in Latvia and Estonia, where the WBL index increased by over 40 points, and the least in Canada, where only two additional policies were adopted, and in Costa Rica, where just one was. Both the extent to which these countries have passed these laws and the pace at which they have done so varies considerably.

5.2.1. Policy Representation in Policies Advancing Workplace Gender Equality

Our first question is whether growing gender egalitarianism among citizens prompts their representatives to adopt policies that enhance gender equality in employment. As can be seen in Figure 5.6, the correlation between macroegalitarianism and the WBL policy index is very strong.

Researchers are wary of drawing conclusions based on such correlations, however. This strong bivariate relationship may be the consequence of spuriousness. N. K. Kim (2022), for example, finds that gains in women's descriptive representation predict subsequent increases in the WBL policy index, especially in democratic countries. As we have seen in Figure 4.10 in the last chapter and Figure 5.4 in this one, gains in women's descriptive representation also yield higher macroegalitarianism in the democracies of the OECD. The apparent relationship between gender egalitarianism among a country's citizens and the adoption of policies increasing gender equality may be driven entirely by women in the legislature—or some other variable, like national legislative quotas (see Weeks 2022)—causing both.

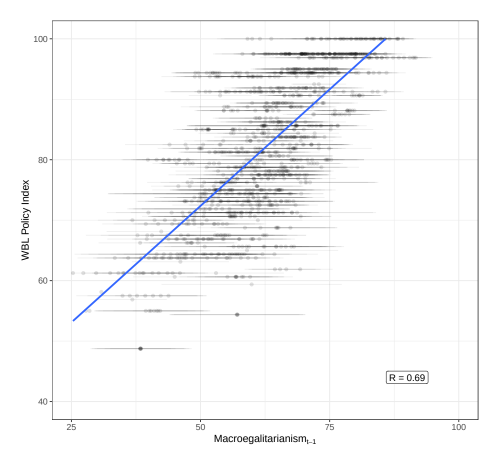


Figure 5.6.: Macroegalitarianism and Policies Advancing Gender Equality in Employment in the OECD

So we again construct a model that includes our usual suspects of such spuriousness: national quotas, women's descriptive representation, feminist movement strength, and the presence of party lists in the electoral system, each measured as in our previous analyses. And, also as before, we use the within-between specification to parse out cross-country differences from over-time trends in each of our variables (see Bell and Jones 2015) in a Bayesian multilevel model with varying intercepts for both countries and years that capture the distinctive time-invariant characteristics of each country and the global time-varying traits that affected all countries at once (see Shor et al. 2007). Consistent with our now-familar approach, we also include as a predictor the one-year lag of the WBL policy index to capture the dynamics of policy adoption (see Keele and Kelly 2006) and the measurement uncertainty in the PGE scores (see Tai, Hu, and Solt 2024).

The results are displayed in Figure 5.7. The are, perhaps, surprising. Even with OECD, a group of relatively high-income countries, the richer countries score higher on the WBL policy index than the poorer ones, by -0.1 (80% c.i.: -0.3 to 0.2) points immediately, and due to the strong dynamics in the adoption of these policies, -1.2 (80% c.i.: -4.9 to 3.4) points over time. This may indicate a long-term causal influence, but gains in GDP per capita do not evidence a similar effect so we are careful to not draw strong conclusions.

National gender quotas bear little relationship to the adoption of these equality-enhancing policies in this model. Nor does the average strength of the feminist movement, but gains in the Feminist Movement Index increase the adoption of these policies by 0.4 (80% c.i.: 0.1 to 0.7) points in the short run and 5.9 (80% c.i.: 1.8 to 10.1) points compounded over time.

We turn then to the model's estimates of the coefficients for macroegalitarianism on policies advancing gender equality in employment, first considering cross-country differences. A two-standard-deviation difference in PGE scores is found to correspond to an immediate 0.3 (80% c.i.: 0 to 0.6)

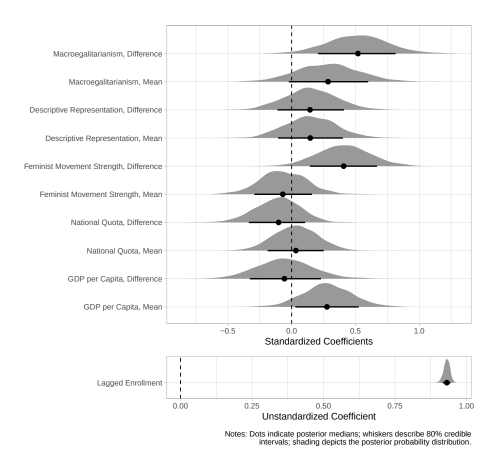


Figure 5.7.: Predicting the WBL Policy Index in OECD Countries

point difference in the WBL policy index, which grows to 4.2 (80% c.i.: 0 to 8.5) points when the dynamics of the index are taken into account. The posterior distribution indicates that the probability that this estimate is positive is 88%. Again, we treat this result cautiously: it may reflect how public opinion influences policymakers over the long term, but it may also be the product of differences across countries that remain outside of our model.

We put more weight on how year-to-year changes in macroegalitarianism correspond to subsequent changes in policy. These are not perfect for the purpose of drawing conclusions about causation, but given that the attitudes of the public are not subject to experimental manipulation, they are the strongest evidence available. And, in this case, the evidence is indeed strong. A two-standard-deviation increase in macroegalitarianism in one year within a country is estimated to be followed by a 0.5 (80% c.i.: 0.2 to 0.8) gain in the WBL policy index in the next. Over time, as past policymaking influences future policymaking, this gain increases to 7.4 (80% c.i.: 3.3 to 11.6) points. Just as the models earlier in this chapter indicated that more gender egalitarian public opinion spurs legislators to adopt and raise national gender quotas to advance gender equality in politics, this model indicates that it also induces them to adopt policies advancing gender equality in employment.

5.2.2. Public Responsiveness to Policies Advancing Workplace Gender Equality

That governments respond to gender egalitarianism in the public with policies addressing equality in both politics and work does not necessarily suggest that the public reacts to these policies similarly. That is, even though the public reacts to the election of more women and the adoption of legislative gender quotas by becoming even more egalitarian, it could be that its reaction is different to policies removing barriers to equality in employment. After all, these policies intrude more directly into people's

daily lives than the makeup of the legislature does. It would not be too surprising if these more intrusive policies, rather than working to create their own constituencies, instead prompt a thermostatic backlash.

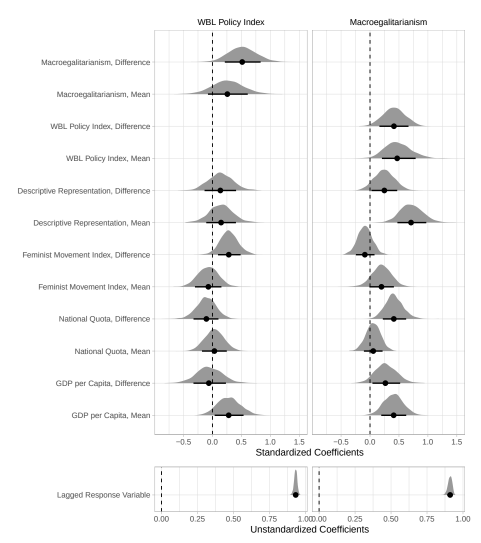
We test this possibility with a simultaneous-equations model similar to those we have used previously, predicting at once both the WBL index of gender-equality-enhancing policies and the PGE scores of macroegalitarianism. Figure 5.8 depicts the results. The left side of the plot reproduces the findings of Figure 5.7, again providing reassurance that our specification of that model successfully avoided any bias due to endogeneity.

The figure's right side shows the model's estimates for macroegalitarianism. These estimates provide no evidence of a thermostatic effect of increasingly gender-equal policies toward work on public opinion; there is no backlash. Instead, increases in the WBL policy index are followed by increases in public egalitarianism. A two-standard-deviation gain in the former yields an immedidate 0.5 (80% c.i.: 0.2 to 0.8) point gain in the latter, and this gain expands to 7.6 (80% c.i.: 3.3 to 11.8) points over time.

5.2.3. A Further Test: Childcare Provision

One known shortcoming of the longitudinal WBL data we use here is its exclusion of the single policy most often and closely tied to gender equality in the workforce: childcare. In 2024, the World Bank revised the WBL index to include childcare policy for the first time. Version 2.0 of the WBL dataset includes data on whether there are laws that establish public and private center-based childcare services as well as laws establishing employer-provided childcare.² Unfortunately, this newly revised and

²The new version also highlights the importance of gender-based violence to gender equality in the workplace, moving and expanding its treatment of laws combating sexual harassment from the Workplace indicator and provisions addressing domestic violence from the Marriage indicator, along with information about laws banning child marriage and criminalizing femicide, to a new Safety indicator (see World Bank 2024b, 25–27). As the WBL index v1.0 does include some information on policies addressing gender-based violence, we leave a more focused analysis of these



Notes: Dots indicate posterior medians; whiskers describe 80% credible intervals; shading depicts the posterior probability distribution.

Figure 5.8.: Predicting the WBL Policy Index and Macroegalitarianism in OECD Countries

expanded WBL index is currently available only for a single year. That renders it unsuitable for our purposes for two reasons. Most importantly, the cross-sectional nature of these data prevent the time-sensitive dynamic analyses that we employ to convincingly test the representation of public opinion and the responsiveness of the public to policy change across the high-income democracies of the OECD. But also, as a practical matter, the PGE data as yet extends to within a year of the updated WBL in only two of the thirty-eight countries in our sample. This makes even a cross-sectional analysis unfeasible. We must look elsewhere for data on childcare policy.

Childcare policy is multifaceted, with many potential levers for affecting cost, availability, and quality (Hegewisch and Gornick 2011, 128–29).³ We therefore consider childcare enrollments, which are an indicator of all three of these aspects of policy. Further, as a policy outcome can also be seen to complement our earlier focus on policy outputs in the WBL policy index. To provide a measure across our countries of interest, we look to OECD data on enrollments in early childhood education and care among the very young, children aged zero to two (Organisation for Economic Co-operation and Development 2024).

Figure 5.9 shows how these enrollments have varied across countries and over time. The highest rates are found in the Netherlands in 2020, where nearly 70% of children under the age of two were enrolled in nursuries, day care centers, and the like. Center-based care for very young children was almost vanishingly rare in Slovakia and Turkey, on the other hand. Beyond the differences in levels and trends across countries, the plot reveals that these data are more sparse than others we have considered, covering less

specific policies to future work.

³The availability of childcare is seen the most important indicator of policy effort—and more predictive of women's opportunities for employment—than government expenditures and childcare costs (Hegewisch and Gornick 2011, 128–29). In any event, the available expenditures data has validity problems because the it covers older preschool children, whose often 'short-hour' care is associated with more part-time employment among mothers (see, e.g., Korpi 2000, 145).

than half of the country-years in the OECD from 1999 to 2020. While the data include long time-series for many countries, observations are rarer for many others, and for Canada there are no observations at all. Still, an analysis of these data seems a worthwhile check on the conclusions reached by our examination of the WBL policy index.

Figure 5.10 shows the bivariate relationship between gender egalitarianism and these very early childhood enrollments. Enrollment rates in education and care for children aged zero to two are plotted vertically on the y-axis, and PGE scores are plotted horizontally on the x-axis; the horizontal whiskers trace the 80% credible intervals of the PGE scores. The relationship between these two variables is positive and strong: the bivariate correlation, with the uncertainty in the PGE scores taken into account, is .63. Still, a strong correlation is famously insufficient to establish causation. A strong correlation may instead, for example, simply arise due to spuriousness; that is, egalitarian attitudes and early childhood care enrollments may both be driven by some third factor, such as levels of women's descriptive representation. We need a more sophisticated model to draw firmer conclusions.

First, as ever, we need to account for likely sources of spuriousness. Levels of descriptive representation and the strength of the feminist movement are two variables that plausibly could influence both the public's gender egalitarian attitudes and the constellation of policies that shape the rate of young children's enrollment in education and care. Weeks (2022) finds that national quota adoption worked to shift family policies in the direction of more gender equality among twenty OECD democracies, so taking this factor into consideration is also important. Richer and growing economies may also be expected to be better able to afford to make childcare available, so we include GDP per capita as a control as well.

To model enrollment in early childhood education and care, we use nowfamiliar tools. We again use a Bayesian multilevel model that includes varying intercepts for each country and each year that capture any distinctive differences across space and any shocks that occur over time and

5.2. Policies Advancing Gender Equality in the Workplace



Figure 5.9.: Enrollment in Early Childhood Education and Care, Ages 0-2, in the OECD $\,$

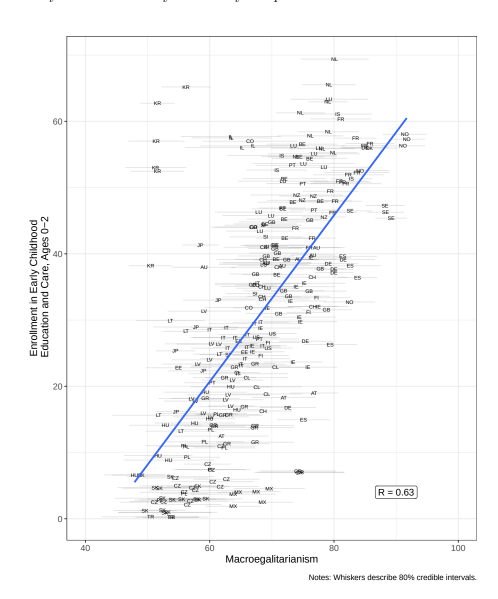
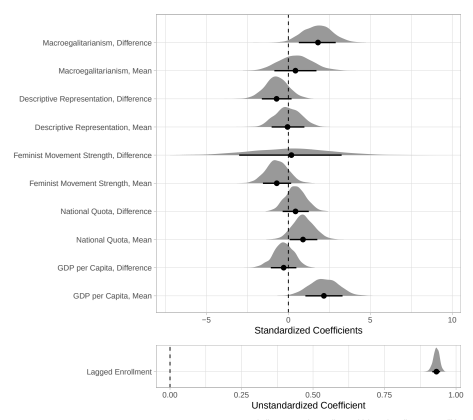


Figure 5.10.: Macroegalitarianism and Enrollment in Early Childhood Education and Care, Ages 0-2, in OECD Countries

so minimize bias due to heteroskedasticity or from variables omitted from the model (see Shor et al. 2007). We use the 'within-between specification' to separate time-varying predictors into their mean values for each country and the changes over time, with the latter providing the best evidence of causation (see Bell and Jones 2015). And we of course incorporate the measurement uncertainty in the PGE scores into our model (see Tai, Hu, and Solt 2024). Finally, because past rates of early childcare enrollment should be expected to predict current values, we treat the process as dynamic and include the rate of enrollment in the previous year as a predictor.

In this relatively small dataset, only a few of the posterior distributions of the coefficient estimates exhibit a bulk of their probability far from zero. Countries with higher GDP per capita exhibit higher childcare enrollments among the very young, with a two-standard-deviation difference in the mean estimated to yield 2.2 (80% c.i.: 1 to 3.3) points higher enrollments immediately and 34.65 (80% c.i.: 18.8 to 59.4) points over time. Countries with higher mean gender quotas also have higher enrollments, with a two-standard-deviation difference in mean national quota levels corresponding to 0.9 (80% c.i.: 0.1 to 1.8) percentage points more of the under-two population in childcare. The dynamics of the model—the fact that past enrollments strongly predict future enrollments—means this increase grows to 14.3 (80% c.i.: 2 to 30.5) points over time.

Most important for our inquiry, when gender egalitarian attitudes increase among the public within a country, subsequent childcare enrollments rise as well. The estimated year-to-year gain in enrollment following a two-standard-deviation rise in macroegalitarianism is 1.8 (80% c.i.: 0.6 to 2.9) percentage points, and this gain compounds to 27.75 (80% c.i.: 11.1 to 55.1) points dynamically. Part of this estimate may well reflect that when egalitarian views grow in the public, more members of the public take advantage of the childcare that is available even in the absence of policy change; this is the precise reason why we sought to focus our inquiry on policy outputs like the WBL policy index rather than outcomes. Still, legislators better representing the views of a more egalitarian public by



Notes: Dots indicate posterior medians; whiskers describe 80% credible intervals; shading depicts the posterior probability distribution.

Figure 5.11.: Predicting Enrollment in Early Childhood Education and Care, Ages 0-2, in OECD Countries

pursuing policy changes that makes childcare more accessible are likely part of the story as well.

And how does the public respond? Sjöberg (2004) argues that institutionalized family policies, particularly the provision of early childhood education and care, promote married women's labor force participation and so reshape the public's attitudes on gender egalitarianism in the public sphere. That is, because these policies "contain normative elements and expectations on the 'proper' role of men as well as women in society and in the family" (Sjöberg 2004, 113), they can be expected to reinforce and increase macroegalitarianism. But a thermostatic reaction, a backlash to increased gender equality in policies like those affecting childcare, also remains a possibility.

Figure 5.12 shows the results of a simultaneous-equations model of childcare enrollments and macroegalitarianism. On the left of the plot, we see that the results of the model of enrollments presented in Figure 5.11 remain substantively unchanged when the potential endogenous relationship between the two variables is included in the model. On the right are the results predicting macroegalitarianism. Looking at the estimates toward the top of that side reveals that countries with higher mean enrollments tend somewhat to have higher levels of macroegalitarianism. A country with an enrollment rate a standard deviation above the overall mean, like those of Belgium or New Zealand, is estimated to have a PGE score 0.43 (80% c.i.: -0.2 to 1.1) points higher than an otherwise similar country with enrollments a standard deviation below the mean, similar to that of Hungary, compounding to 3.7 (80% c.i.: -2.2 to 9) over time. The posterior distribution indicates that the probability that this estimate is positive, given this model and these data, is 80%. Changes in enrollment levels within a country over time, however, do not provide evidence for a short-term effect on macroegalitarianism. It would seem that the private choices involved in enrolling one's child in daycare are too opaque to trigger a response in public opinion on a year-to-year basis. In any event, there is no evidence whatsoever that growing enrollments of very young children provoke a thermostatic decline in macroegalitarianism.



Notes: Dots indicate posterior medians; whiskers describe 80% credible intervals; shading depicts the posterior probability distribution.

Figure 5.12.: Predicting Enrollment in Early Childhood Education and Care, Ages 0-2, and Macroegalitarianism in OECD Countries

5.3. Conclusions

In this chapter, we examined policy representation of public opinion toward gender roles in the public sphere as well as the public's responsiveness to policies that advance gender equality. We considered the most common policy focused on gender equality in politics, national legislative gender quotas, and a comprehensive measure of policies enabling gender equality in employment and entrepreneurship, the World Bank's Women, Business and the Law policy index. As a further check on our conclusions, we also examined a policy outcome long understood to be crucial to gender equality in the workplace, enrollments in childcare for children under age two.

Our findings with regard to policy representation are unequivocal. As the public adopts more gender egalitarian views, legislators are more likely to pass more demanding mandatory gender quotas, laws that require women to make up a specified share of parties' candidates for the legislature. Such circumstances also make lawmakers more likely to adopt more of the policies that work to place women on equal footing to men in employment. Even enrollments in childcare among the very young—a complex outcome reflecting policies that influence the cost, accessibility, and quality of center-based care as well as the private decisions of parents—responds to shifts in macroegalitarianism. Regardless of the particular policy examined, both differences across countries and changes within countries indicate that dynamic representation occurs in policies advancing gender equality.

The results of our investigation of public responsiveness to policy are less consistent but still allow some conclusions to be drawn. Cross-national differences in the adoption of the gender-equality policies we considered have a positive relationship with differences in macroegalitarianism, suggesting that at least over the long term these policies work to bolster their own support. Year-to-year changes in policies advancing gender equality in employment within countries also appear to generate reinforcing changes

5. Dynamic Democracy and Policy Adoption

in public opinion; gender-quota adoption does not trigger a similar response in our analysis. Further, neither short-term public responsiveness to within-country changes or the signs of long-term public responsiveness in cross-country differences are evident in childcare enrollments, arguably because these are much less visible to the public. What is clear is that gender egalitarian public opinion does not decline thermostatically in response to policies advancing gender equality. There is no evidence at all of backlash.

6. Macroegalitarianism and Gender Equality in Mexico [Placeholder]

Subnational comparative: Snyder (2001); Zuo (2015)

7. Gender Egalitarian Policies in the Korean National Assembly: A Case Study

Does the improved public gender egalitarianism lead legislators to focus on the adoption of women-friendly policies? Does the improved women's descriptive representation increase public gender egalitarianism? Concerning another aspect of dynamics, is the adoption of policies advancing gender equality be translated into the public gender egalitarianism and vice versa?

This chapter examines the case of South Korea to unveil the triad relationship one by one. Even though the previous literature has broadened our understanding of the relationship between gender egalitarianism and the adoption of women-friendly policies, the influence of gender egalitarianism on the introduction of women-friendly policies has not been empirically examined thoroughly. Moreover, in the context of gender egalitarianism, the association between public attitude toward gender equality and the adoption of policies advancing gender equality has not been disentangled with the case of South Korea. With the PGE dataset introduced in the previous chapter, we investigate the association among women's descriptive representation, public gender egalitarianism, and policy adoption.

We focus on the case of South Korean analyze the relationship among the three components. Relying on the Korean case gives us analytical advantages. The Bill Information System developed by Korean National Assembly provides bill sponsorship record with detailed information about each proposed bill from the 1st Congress (1948-1950) to the 20th Congress (2016-2020), which makes it possible to fully understand the influence of the public gender egalitarianism on the adoption of women-friendly policies from the start and vice versa.

Second, given that Tsebelis (2002) argues that executive dominance over legislative bodies on agenda-setting in legislative branches has been observed frequently in parliamentary democracies unlike presidential democracies, South Korea classified as a presidential democracy is a valuable case where the Korean National Assembly has played a crucial role in shaping legislative agenda on women-friendly policies. Furthermore, it enables us to fully understand the relationship between public attitude on gender equality and women's descriptive representation. Third, South Korea is a country in which both women's substantive representation in terms of women-friendly policies and descriptive representation has progressed dramatically in a short period, providing enough variations to be examined.

The rest of this chapter proceeds with the following orders. In the next section, we will examine the role of macroegalitarianism and gender quotas which is one of the most salient policies advancing gender equality in determining women's descriptive representation. At the same time, we will also discuss the influence of women's descriptive representation on the public attitudes toward gender egalitarianism. Then, we turn to unveil the influence of the improvement women's descriptive representation and macroegalitarianism on the adoption of policies advancing gender equality based on the Bill Information System. In this section, we will not only examine the impacts of both factors on bill sponsorship combating violence against women, but also investigate the role of those factors on bill success. Next, we will disentangle the association between the adoption of policies advancing gender equality and public attitude toward gender quotas. Finally, we conclude with a discussion on the potential vulnerabilities of the virtuous circle among women's descriptive representation, public gender egalitarianism and the adoption of policies advancing gender equality in South Korea.

7.1. The Association among Macroegalitarianism, Policies Advancing Gender Equality, and Women's Descriptive Representation

Women's descriptive representation in South Korea has been dramatically improved over the last decades (S. H. Lee 2015; Shim 2024; Woo 2021; RN6090?). Figure 1 illustrates the percentage of female legislators and politicians in the Korean National Assembly, local assembly, metropolitan city mayor, and self-governing province governor. As presented, the percentages except one in metropolitan city mayor which is consistently zero increased dramatically after the adoption of gender quotas which is one of the most representative policies advancing gender equality in South Korea introduced in the Law on Political Parties in 2000 after the 2000 national election (Shin 2014).

South Korea's gender quotas were introduced in both proportional representation (PR) and single-member district tiers of elections of the Korean National Assembly and local assembly, and they have been strengthened over the elections. Since 2005, the quotas in the PR tiers take 'zipper' list in which male and female candidates should be alternated. Also, even though it is less restrictive, 30% gender quotas are recommended in both elections of the Korean National Assembly and local assembly (Yoon and Shin 2015). As Dahlerup and Freidenvall (2022) emphasized, Figure 1 indicates that the effectiveness of the adoption of gender quotas in determining women's descriptive representation as a fast track.

There are some critics against the adoption of gender quotas (E. H. Kim 2012; E. H. Kim, Kim, and Oh 2013). For instance, Yoon and Shin (2015) demonstrate that the positive impact of zipper quotas at the proportional representation is limited and political parties sometimes fail to comply with the 30% gender quotas at SMD-level. However, women's election has been increased in South Korea after the adoption of quotas (Shin 2014).

The case of South Korea in terms of the influence of gender quotas on

7. Gender Egalitarian Policies in the Korean National Assembly: A Case Study

National Assembly ——— Local Assembly

Metropolitan City Mayor ——— Self-Governing Province Governor

Figure 7.1: The Percentages of Female Politicians in Four Positions

Figure 7.1.

women's descriptive representation echoes the previous findings that the quotas which is one of the most important policies advancing gender equality plays an important role in improving women's descriptive representation (Bauer and Britton 2006; **RN6467?**; Krook, Lovenduski, and Squires 2009). The case of South Korea is also consistent with the previous arguments that the changes in political institutions tend to increase women's descriptive representation and public demands for more women (Krook 2010; Krook, O'Brien, and Swip 2010).

Other policies except gender quotas have also led to women's descriptive representation be improved. One of the examples is the adoption of gender-targeted public financing in South Korea. Gender-targeted public financing is to distribute public or state funding according to gender for improving gender equality in political sphere (Murray 2023). Concerning the effective ness of the public financing, Ohman (2018) emphasized the role of political parties. To be specific, he argues that political parties relying heavily on public financing tend to comply with the set of female nominations. Also, Wang, Muriaas, and Bauer (2023) maintains that electoral system and candidate selection models are the key determinants of the success of gender-targeted public financing.

South Korea implemented public financing targeting female candidates in the early 2000s (Eom 2012; H. T. Kim 2007). In the case of South Korea, women's organizations make political parties to follow the role of gender-targeted public financing. Although the work from Shin and Kwon (2023) unveil that political parties in South Korea tend to monopolize public funding, the role of gender-targeted public financing should not be disregarded.

As mentioned in the previous theory chapter, the influence of public attitudes toward gender equality on women's descriptive representation has not been thoroughly examined by scholars over decades (Allen and Cutts 2016; Dolan and Lynch 2017; Dolan and Sanbonmatsu 2009; Espírito-Santo 2016; Sanbonmatsu 2003). Related to the case of South Korea, it

is also true that the role of public gender egalitarianism in determining women's descriptive representation has been under-studied.

However, women's movement based on the improved public attitude toward gender egalitarianism has exerted meaningful influence on women's descriptive representation. In South Korea, women's movement has been developed along with the establishment of liberal democratic regimes (S. Kim 2000). The activity of women's organizations or groups based on the improved public gender egalitarianism has positively affected the improvement of women's descriptive representation and the adoption of women's legislation such as the adoption of gender quotas (A.-R. Lee and Lee 2013; R. J. Lee 2000). Therefore, it is expected that the improvement of public attitudes toward gender equality tends to increase women's descriptive representation at least indirectly.

To examine the influence of macroegalitarianism and the adoption of gender quotas on women's descriptive representation in South Korea, we conduct a simple OLS regression analysis. In the analysis, we use women's descriptive representation measured with the percentage of female legislators in the Korean National Assembly as a dependent variable. As two independent variables, we employ our PGE scores and the adoption of 30% and 50% gender quotas respectively.

Table 1 presents the empirical results from the OLS regression models. Model 1 is estimated only with the PGE scores, while Model 2 and Model 3 are estimated with 30% and 50% gender quotas respectively. The explanatory variables are lagged by one year, given that the adoption of gender quotas and the improvement of public attitudes will be translated into women's descriptive representation with time lags.

The R-squared values are presented for model comparison and to check explanatory power of the three models. As demonstrated, the PGE scores are statistically significant at the level of p < 0.01 across all three models, indicating that the improvement in the PGE scores tends to increase the percentage of female decision-makers in the Korean National Assembly.

7.1. The Association among Macroegalitarianism, Policies Advancing Gender Equality, and Women's Descriptive

Table 7.1.

Table 7.1: The Influence of PGE Scores and Quotas on Women's Descriptive Representation of South Korea

	Model 1	Model 2	Model 3
PGE			
Scores	14.536**	15.675**	3.449***
	(4.066)	(4.547)	(0.535)
30%			
Quotas		-5.657***	2.905***
		(1.208)	(0.299)
50%			
Quotas			11.823***
			(0.455)
Constant	-60.419**	-65.134**	-13.880***
	(19.760)	(22.025)	(2.493)
N	30	30	30
R-sq	0.342	0.439	0.970
Root MSE	5.132	4.827	1.140
Prob > F	0.001	0.000	0.000

Note: * p < 0.05, ** p < 0.01, *** p < 0.001. Robust standard errors in parentheses.

Even though the impact decreases in Model 3, the PGE scores is still statistically significant.

In terms of gender quotas, the 30% and 50% gender quotas are statistically significant at the level of p < 0.001 in Model 3. Given that the R-squared value is higher in Model 3 compared to that in Model 2, we focus on the interpretation of the results from Model 3. The beta coefficients of the 30% and 50% gender quotas in Model 3 are 2.905 and 11.823 respectively. It means that the adoption of 30% and 50% gender quotas increases the percentage of female legislators by 2.905% and 11.823% correspondingly. Thus, the influence of the adoption of gender quotas is not merely statistically significant, but also substantively meaningful.

With the improvement of women's descriptive representation in legislative branches based on the adoption of gender quotas which is one of policies advancing gender equality and improve public attitude toward gender egalitarianism, a myriad of studies examines the influence of women's descriptive representation on women's substantive representation such as policy adoptions or outcomes, policy priorities, and policy preferences of legislators (Joshi and Och, n.d.; A.-R. Lee and Lee 2020; Shin 2014).

We further examine the influence of women's descriptive representation on PGE. Table 2 shows the empirical results from the OLS regression models. In the analysis, we employ our PGE scores as dependent variable, while we use the percentage of female legislators as our independent variable. Rather than disregarding the omitted variable bias, we include three control variables: the level of democracy, the adoption of 30% quotas, and the adoption of 50% quotas.

The level of democracy has been widely believed as a potential determinant of public attitudes toward gender equality. For examine, Woo and Ryu (2022) demonstrate that democratic countries compared to non-democratic ones tend to be more inclusive and incorporate women's rights in political and social spheres. However, some scholars also question about the impacts of democracy on public attitudes about gender equality. For example, Englehart and Miller (2014) demonstrate that the impacts of

7.1. The Association among Macroegalitarianism, Policies Advancing Gender Equality, and Women's Descriptive

Table 7.2.

Table 7.2: The Influence of Women's Descriptive Representation on PGE

	Model 1	Model 2	Model 3
Female (%)	0.002***	0.002***	0.009*
	(0.001)	(0.001)	(0.003)
Democracy		0.125**	0.105
		(0.045)	(0.058)
30%			
Quotas			-0.016
			(0.019)
50%			
Quotas			-0.088
			(0.043)
Constant			0.365***
			(0.048)
N	30	30	30
R-sq	0.342	0.430	0.574
Root MSE	0.021	0.020	0.018
Prob > F	0.001	0.001	0.000

Note: * p < 0.05, ** p < 0.01, *** p < 0.001. Robust standard errors in parentheses.

democracy are marginal at best. The study from Kostenko, Kuzmuchev, and Ponarin (2016) empirically shows that the level of democracy and public gender egalitarianism is not associated. Therefore, rather than omitting the level of democracy, we also test the competing theories concerning the influence of democracy on public gender egalitarianism. We measure the level of democracy based on the Polyarchy index from the Varieties of Democracy (V-Dem) dataset (Coppedge et al. 2021).

As presented in Table 2, women's descriptive representation is statistically significant across all three models at the level of p < 0.05. It supports our expectation that there is an association between women's descriptive representation and public gender egalitarianism. In terms of democracy, the level of democracy is statistically significant only in Model 2 where the adoptions of quotas are not included as control variables. It echoes the findings from scholars rejecting the influence of democracy on public attitudes toward gender equality.

Concerning the adoptions of quotas, Model 3 shows that neither of quotas is not statistically significant at any level of p-value. Moreover, even though it is not noted, the adoption of the 50% gender quotas is statistically significant at the level of p < 0.1 in a negative direction. At the first glance, it seems non-sensical. However, given the harsh backlash from men, especially young men in South Korea (J. H. Kim and Kweon 2022; Woo 2023), the negative influence of gender quotas on public attitudes toward gender equality is reasonable.

To sum up the empirical results from this section, we unveil that public attitudes toward gender egalitarianism and the adoption of gender quotas lead women's descriptive representation be improved in South Korea. At the same time, the increased women's descriptive representation again reinforces the public attitudes toward gender egalitarianism.

It has been revealed that the improved women's descriptive representation in legislative branches tend to be associated with the adoption of women-friendly policies including violence against women (Woo 2022a). Some other studies unveil the impacts of women's descriptive representation

might be conditioned by the electoral tiers of legislators (Kweon and Ryan 2022). Even though previous studies focusing on the role of women's descriptive representation have reduced the uncertainty in policy outcomes for gender equality, there is still unexplained variation in policy adoptions. At the same time, the emergence of women in legislative branches does not consistent with the elimination of bias against female legislators.

7.2. The Influence of Macroegalitarianism and Women's Descriptive Representation on the Adoption of Policies Advancing Gender Equality

In this section, we focus on the role of public opinion toward gender equality in addition to women's descriptive representation in introducing gender equality policies. We expect that our attempt contributes to minimize the uncertainty of gender equality policy adoptions. The rest of this section proceeds with the following order. First, the association between public gender egalitarianism and the adoption of women-friendly policies will be theorized and hypothesized. Then, the influence of the gender of individual legislators on the association will be examined. In the empirical analysis section, data and variables, modeling strategies, and empirical results will be presented. Finally, we conclude.

How the public gender egalitarianism affects the behaviors of legislators on women's interests and integrity? This article relies on the rational approach about legislators' policy-making behaviors to theorize the relationship between public gender egalitarianism and sponsorship concerning women-friendly bills. Based on the tradition of the rational approach concerning decision makers' behaviors, Legislators are risk-averse (Krehbiel 1992). To be specific, even though there are some variations in risk aversion among legislators according to their gender (Barnes and Beaulieu 2019), legislators generally tend to behave with the goal of maximizing their chances of being re-elected (Bol et al. 2021; Lim 2018). Given

that legislators have limited resources including time, budget, and personnel which they can use, they should be very careful in proposing bills. Thus, legislators are needed to access information about issues including women's issues appropriately, and they have to decide whether they will handle such issues or not.

The increased public gender egalitarianism can give legislators a signal that proposing bills concerning women's issues might benefit their probabilities of being re-elected or, at least, it is efficient to invest their resources on such issues. In other words, the improved public gender egalitarianism can motivate legislators to engage in women's issues because diving into the issues might bring the rewards of their investment. Thus, we expect that, if gender egalitarianism is increased among public, legislators are more likely to focus on sponsoring women-friendly bills.

Hypothesis 1: The increase in public gender egalitarianism leads legislators to focus on the adoption of women-friendly policies, while all other things being equal (ceteris paribus).

Rather than only testing the relationship between public gender egalitarianism and the adoption of women-friendly policies, we also investigate the conditional effect of the gender of individual legislators on the link between public gender egalitarianism and the policy adoption. It has been regarded that female legislators are more likely to pay attention to women's issues including violence against women and women's integrity (Celis et al. 2008; Reingold et al. 2021; Swers 2020; Woo 2022b; Woo and Ryu 2022).

The theoretical background of the strong association between women's descriptive and substantive representation can be traced back to H. Pitkin (1967). H. Pitkin (1967)'s explanation of women's descriptive and substantive representation gives a clue to the conducive influence of women's descriptive representation on the adoption and implementation of laws and public policies related to violence against women. She defines political representation as an activity that makes voters "present" in policy-making processes, descriptive representation as a body mirroring the characteristics including gender and race of the represented groups, and substantive

representation as a body reflecting the interests of the community. Put simply, substantive representation is "acting for" representation and descriptive representation is "standing for" representation (Celis and Childs 2008). H. Pitkin (1967) argues that an increase in "descriptive representation" tends to lead to greater "substantive representation" (Bailer et al. 2021).

In a similar vein, the politics of presence theory developed by Phillips (1995) asserts that the gender of representatives is an influential factor in representative democracy (Mansbridge 1999; Phillips 1998; Tamerius, Duerst-Lahti, and Kelly 2010; Williams 2000; Young 2002). Based on the assumption that female legislators and female citizens have shared life experiences such as child-rearing or exposure to violence, Phillips (1995, pp. 67–68) underlines that the entrance of women into politics is a prerequisite for the politicization of women's issues. Some studies interviewing legislators and legislative staffers provide empirical evidence for the politics of presence theory (Burden 2007; Grose 2011; Lawless 2015; Swers 2016; Wangnerud and Sundell 2012).

Theories developed by Gilligan (1982) and Mansbridge (1999) also support the positive influence of women's descriptive representation on substantive representation. Gilligan (1982) argues that men and women have been taught differently regarding views on morality. The main thrust of her theory is that women, unlike men, tend to be taught empathy and compassion as the core of morality from childhood. This difference in the "ethics of care" between men and women makes women pay more attention to issues such as welfare policies and the avoidance of using military forces (Chorodow 1978; Ruddick 1980). In addition, Mansbridge (1999), using a case study of the U.S., theorizes that female representatives can appropriately reflect the needs of female citizens based on their shared experience. Mansbridge (1999) argues that because of their common female identity, female legislators are more likely than male legislators to understand the problems female citizens experience, formulate legal solutions to those problems, and incorporate the solutions into the legislative processes. She also demonstrates that female legislators tend to focus more on women's issues including education, health, and welfare than male legislators do, because female representatives facilitate conversations with female citizens and politicize the problems affecting them.

Even though the above-mentioned theories rely on different explanations, all aim to explain how women's descriptive representation can promote their substantive representation. It should be noted that a wide array of studies with data about individual representatives has highlighted heterogeneities among women representatives according to their partisanships (Barnes and Cassese 2017; Osborn 2012; Schilling and Osborn 2020), individual characteristics (Costa et al. 2019; Deckman and Swers 2019), or intersectionality related to race and class (Barnes 2016; Smooth 2011). We expect that female legislators are more likely to sponsor bills for policies advancing gender equality and the influence of public gender egalitarianism is more conspicuous among female legislators compared to their male counterparts.

Hypothesis 2: Female legislators are more likely to sponsor women-friendly policies compared to their male counterparts, while all other things being equal (ceteris paribus).

Hypothesis 3: The impacts of public gender egalitarianism on womenfriendly policy adoption differ by the gender of individual legislators, while all other things being equal (ceteris paribus).

7.2.1. Empirical Analysis

Data and Variables

Independent and Dependent Variables

The PGE scores in South Korea and individual legislators' gender are employed as independent variable and, as dependent variables, we use two binary variables: Bill Sponsorship and Bill Success. To unveil the influence of the PGE scores and women's descriptive representation on

the adoption of policies advancing gender equality, we focus on bills about violence against women. It is because the issue of violence against women is one of the most salient and traditional women's issues (Biroli 2018; Krook 2020; Kuperberg 2018).

To build Bill Sponsorship, we, first, collected all information about each bill proposed in the Korean National Assembly from 1992 (the start of 14th Congress) to 2020 (the end of 20th Congress) based on the Bill Information System developed by the Korean National Assembly. The Bill Information System provides detailed information about proposed bills such as their proposed date, lists of sponsors, contents of each bill, and results of each bill. In total, 85,860 bills have been proposed from the 14th Congress to 20th Congress. Then, we, relying on keywords related to violence against women, classify whether each bill is a bill addressing violence against women.

To be specific, first, we drop all bills proposed not by legislators. In the dataset, 63,374 bills among 85,860 bills have been proposed by legislators. Next, we select bills with titles including the following keywords: feminicide, forced sterilization, stalking, trafficking, violence against women and girls, domestic and intimate partner violence, sexual violence, sexual harassment, female genital mutilation, child, early and forced marriage, protection of women and children, and victims of violence against women. Third, we also select bills with contents including the above-mentioned keywords. Lastly, given that this approach might include bills not related to violence against women, we review the selected bills to exclude bills not relevant to violence against women.

As a result, 1,916 bills among 85,860 bills are categorized into the violence against women bills. After the session of the 14th Congress when 4 bills concerning violence against women were proposed, the number of violence against women bills proposed has increased. The number reaches 503 in the 19th Congress, and 855 in the 20th Congress. To build Bill Sponsorship, I assign 0 to "Bill ID – Individual Legislators" observations when

7. Gender Egalitarian Policies in the Korean National Assembly: A Case Study

legislators sponsor violence against women bills. Otherwise, 1 is assigned to observations.

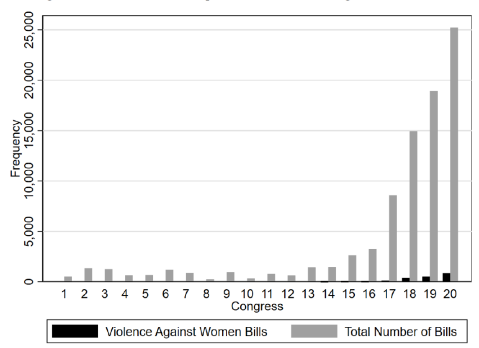


Figure 7.2: Total Number of Proposed Bills and Violence Against Women Bills

Figure 7.2.

Next, to build Bill Success, we categorize violence against women bills into Rejection and Success. We assign 0 to "Bill ID" observations if bills are finally rejected. Otherwise, we assign 1. Since 14th Congress, 797 bills about violence against women have been passed, while 1,119 bills are finally rejected. It should be noted that both the number of proposed violence against women bills and the rate of rejection have increased.

Control Variable

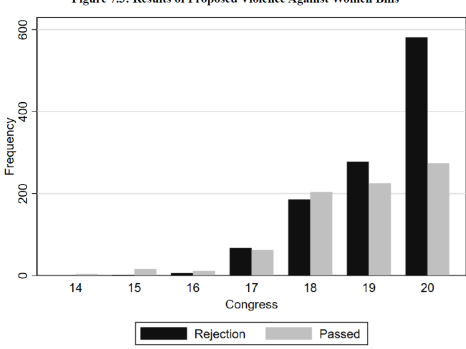


Figure 7.3: Results of Proposed Violence Against Women Bills

Figure 7.3.

a series of control variables according to the two dependent variables are controlled. In terms of Bill Sponsorship, we first control the gender of individual legislators based on the previous studies concerning the link between women's descriptive and substantive representation (Mansbridge 1999; Phillips 1998; Tamerius, Duerst-Lahti, and Kelly 2010; Williams 2000; Young 2002). At the same time, we parcel out the influence of previous experience of cosponsoring with female legislators.

Also, we control Seniority of legislators. Previous literature on the seniority of legislators has demonstrated that more senior lawmakers tend to have higher legislative effectiveness (Taylor 2019; Volden and Wiseman 2014). On the contrary, some Korean case studies have revealed that more senior members are likely to focus on the issues of unification and national security, and to propose fewer bills (H. O. Jeong and Jang 2013; Ka 2009). Therefore, rather than disregarding the potential impacts of the seniority of legislators, we include Seniority as one of the control variables. It is an ordinal variable ranging from 1 to 9 according to the times of being elected.

Given that South Korea has a two-tiered electoral system composed of a district tier (single-member district) and a party tier (proportional representation), Electoral Tier of legislators is controlled. I assign 0 to "Bill ID – Individual Legislators" observations if legislators were elected from single-member districts; otherwise, 1 is assigned. The inclusion of Electoral Tier is based on the rationale that lawmakers elected from single-member districts tend to focus on the specific problems and issues related to their districts rather than more general issues such as the problems of violence against women to increase the probability of being re-elected.

Moreover, we include Party Affiliation as an independent variable when Bill Sponsorship is employed as a dependent variable to evaluate the conditional influence of Gender according to individual legislators' partisanships. In South Korea, 87 political parties had seats in the Korean National Assembly from the 1st Congress to 20th Congress. The 87 political parties are categorized into Center Right, Center Left, and Left political parties.

If individual legislators are not involved in any political party, they are assigned to the Independent category.

In addition, Electoral Cycle and Congress are also controlled. It is expected that legislators are more likely to propose or sponsor bills right before the next election because voters tend to weigh more legislators' active participation in bill proposal or sponsorship during such period. To control the anticipated positive impact of Electoral Cycle, 1 is assigned to "Bill ID – Individual Legislators" observations if a bill was proposed one year before the general elections; otherwise, 0 is assigned. Congress is a binary variable for each congress session. The inclusion of Congress enables me to control unobserved and unmeasured each congress-specific influence on the probability of sponsoring bills about violence against women.

Related to the other dependent variable, Bill Success, we control Electoral Cycle, total Number of Sponsors, Total Number of Bills per session, Center Left Party Control, and the % of Sponsors from Dominant Party. Number of Sponsors and % of Sponsors from Dominant Party are controlled with a natural expectation that those two variables have positive relationships with the probability of Bill Success. Moreover, even though there is no concrete theory about the association between the total number of bills proposed per session and the probability of bills' success, Total Number of Bills is controlled, given that previous literature on bill success has controlled the total number of bills introduced (Senk 2020; Shim 2019). Center Left Party Control is also included as one of the control variables to parcel out the potential influence of different party controls in the Korean National Assembly. In addition, I also control whether each bill is sponsored by legislators from different political parties or not with the binary variable named Sponsored by Legislators from Different Parties.

We should note that observations before the 13th Congress are not included in the dataset considering the fact that violence against women bills have been proposed since the 14th Congress. In addition, given that 14th Congress started in 1992, and the period of military dictatorship (by Park Jeong-Hee from 1963-1979) and the two military governments (by

Chun Doo-Hwan from 1980-1988, and by Roh Taw-Woo from 1988-1993) ended with the 1992 presidential election won by Kim Young-Sam initiating Civilian Government, it enables us to naturally control the influence of regime types.

Again, the unit of analysis is "Bill ID – Individual Legislators," and "Bill ID" when the dependent variables are Bill Sponsorship and Bill Success respectively. Across all the empirical models estimated in the next section, the mean and individual variance inflation factors (VIFs) of independent and control variables do not exceed 2, indicating that there is no problematic multicollinearity among explanatory variables.

7.2.2. Modeling Strategies and Empirical Results

Given the nature of the two binary dependent variables, Bill Sponsorship and Bill Success, logistic regression is applied to examine the influence of independent variables on both dependent variables. In addition, robust standard errors are estimated instead of normal standard errors.

Table 2 shows the empirical results from the logistic regression with the dependent variable, Bill Sponsorship. The number of observations, the AIC, and the BIC are provided for model comparison purpose. The results unveil some eye-catching findings. Most importantly, concerning the independent variable, PGE scores is statistically significant at the level of p < 0.001. It indicates that the improved public gender egalitarianism leads legislators to focus on sponsoring women-friendly bills. To be specific, the beta coefficient of PGE scores is 0.781, meaning that one unit increase in the PGE scores increases the log-odds of sponsoring women-friendly bills by 0.781.

Turning to control variables, Gender and the previous experience of sponsoring women-friendly bills are statistically significant at the level of p < 0.001. It provides empirical supports for the previous arguments related

Table~7.3. Table 7.3. Empirical Results from Logistic Regression Analysis

Variables	Beta	Robust	Z-	P > Z		%
	Coefficient	Std. Err	Score		Conf	. Int.
Independent Variable						
PGE Scores	0.781	0.057	13.790	0.000	0.670	0.892
Gender	0.407	0.026	15.690	0.000	0.356	0.458
Control Variables						
Previous Experience of Cosponsoring	0.442	0.011	40.060	0.000	0.420	0.463
Bills with Female MPs						
Seniority	-0.272	0.008	-33.600	0.000	-0.288	-0.256
Electoral Tier	0.154	0.027	5.750	0.000	0.102	0.207
Electoral Cycle	-0.503	0.024	-21.020	0.000	-0.550	-0.456
Party Affiliation: Center Right (Baseline)						
Center Left	0.028	0.019	1.430	0.153	-0.010	0.065
Left	-0.362	0.063	-5.730	0.000	-0.486	-0.238
Independent	0.160	0.048	3.360	0.001	0.067	0.254
Congress Term: 14th Congress (Baseline)						
15th	-0.035	0.123	-0.280	0.780	-0.276	0.207
16th	-0.747	0.127	-5.880	0.000	-0.996	-0.498
17th	-1.893	0.119	-15.900	0.000	-2.126	-1.660
18th	-2.728	0.120	-22.650	0.000	-2.964	-2.492
19th	-2.978	0.121	-24.620	0.000	-3.215	-2.741
20th	-3.324	0.125	-26.650	0.000	-3.569	-3.080
Constant	-6.405	0.288	-22.230	0.000	-6.970	-5.841

Note: The number of observations is 399,387, the Akaike information criterion (AIC) and the Bayesian information criterion (BIC) are 109353.144 and 109527.507 respectively.

to the association between women's descriptive and substantive representation. Furthermore, seniority, electoral tier, and electoral cycle turn out to be statistically significant. It is consistent with the existing findings that senior legislators in South Korea are more likely to pay their attention to the issues of the unification of the two Koreas. Also, the results related to the electoral tier indicates that legislators elected from the PR system tend to invest their limited resources toward general issues such as women's integrity.

In addition, in terms of party affiliation of the lawmakers, it has been revealed that legislators from left-wing political parties are less likely to sponsor bills about women's interests. It contradicts our expectation and not consistent with the findings about the influence of left-wing political parties over the globe. At the first glance, it seems non-sensical, but it can be understood considering that left-wing parties in South Korea have engaged in labor issues rather than women's rights.

Rather than concluding with the empirical results from Table 2, we continue our analysis by examining the predicted probabilities of sponsoring women-friendly bills. It enables us to evaluate the substantive effects of PGE scores on the introduction of the policies. Figure 4 demonstrates the predicted probabilities based on the values of PGE scores and the kernel density of the scores. As presented, when PGE score is 4 the predicted probability is around 1.679% and it increases to 3.538% if the PGE score is 5. At the extreme, the probability reaches 7.220%. Thus, with regards to the predicted probability, the impacts of PGE scores on the legislative behaviors of lawmakers are not merely statistically significant, but also substantively meaningful.

The influence of other statistically significant control variables on the predicted probabilities of sponsoring violence against women bills is also substantively meaningful. Moreover, despite some differences in the estimated coefficients and standard errors, the empirical results are similar in the logistic regression model with the random effect of each bill ID.

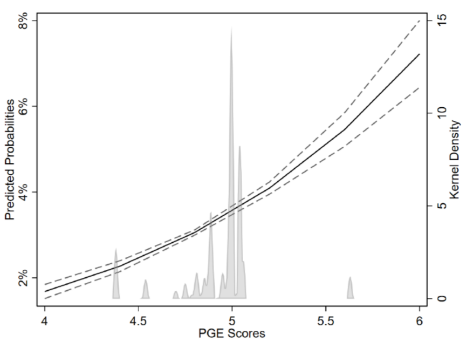


Figure 7.4. Predicted Probabilities of Sponsoring Violence Against Women Bills

Note: The predicted probabilities are estimated based on the values of PGE Scores while all other variables are held at their observed values. The 95% confidence intervals are estimated together.

Figure 7.4.

7. Gender Egalitarian Policies in the Korean National Assembly: A Case Study

Table 7.4.

Table 7.4. Empirical Results with the Interaction Term between

PGE Scores and Gender

Variables	Beta	Robust	Z-	P >	95	5%
	Coefficient	Std. Err	Score	$ \mathbf{Z} $	Z Conf.	
Independent Variables	•		•		•	
PGE Scores	0.821	0.061	13.460	0.000	0.701	0.941
Gender	1.237	0.484	2.550	0.011	0.287	2.187
PGE Scores X Gender	-0.168	0.098	-1.710	0.086	-0.360	0.024
Control Variables Previous Experience of Cosponsoring						
Bills with Female MPs	0.442	0.011	40.060	0.000	0.420	0.463
Seniority	-0.273	0.008	-33.610	0.000	-0.288	-0.257
Electoral Tier	0.152	0.027	5.640	0.000	0.099	0.204
Electoral Cycle	-0.503	0.024	-21.020	0.000	-0.550	-0.456
Party Affiliation: Center Right (Baseline)						
Center Left	0.028	0.019	1.430	0.153	-0.010	0.065
Left	-0.363	0.063	-5.750	0.000	-0.487	-0.239
Independent	0.158	0.048	3.320	0.001	0.065	0.252
Congress Term: 14th Congress (Baseline)						
15th	-0.044	0.124	-0.360	0.720	-0.286	0.198
16th	-0.762	0.127	-5.980	0.000	-1.011	-0.512
17th	-1.908	0.119	-15.980	0.000	-2.142	-1.674
18th	-2.744	0.121	-22.720	0.000	-2.981	-2.508
19th	-2.995	0.121	-24.680	0.000	-3.232	-2.757
20th	-3.341	0.125	-26.700	0.000	-3.586	-3.095
Constant	-6.587	0.306	-21.540	0.000	-7.187	-5.988

Note: The number of observations is 399,387, the Akaike information criterion (AIC) and the Bayesian information criterion (BIC) are 109352.401 and 109537.661 respectively.

Next, in order to test whether the influence of PGE scores on the sponsorship on women-friendly bills is conditioned by the gender of individual legislators or not, we redo the analysis with the inclusion of the interaction term between PGE scores and Gender. Again, the AIC and BIC are presented for model comparison. The base terms of PGE scores and Gender are statistically significant at the level of p < 0.05 in positive direction. The interaction term has negative impacts and is statistically meaningful at the p-value 0.1. The results concerning the series of control variables are consistent with those of Table 2.

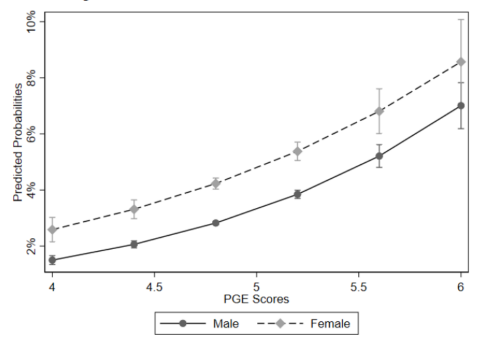


Figure 7.5. Predicted Probabilities based on the Interaction Term

Note: The predicted probabilities are estimated based on the values of PGE Scores and Gender while all other variables are held at their observed values. The 95% confidence intervals are estimated together.

Figure 7.5.

7. Gender Egalitarian Policies in the Korean National Assembly: A Case Study

Table 7.5.

Table 7.5. Empirical Results from Logistic Regression Analysis

Variables	Beta	Robust	Z -	P >	95	%
	Coefficient	Std. Err	Score	$ \mathbf{Z} $	Conf	. Int.
Independent Variable						
PGE Scores	1.277	0.565	2.260	0.024	0.170	2.385
Control Variables						
Electoral Cycle	-0.709	0.194	-3.650	0.000	-1.090	-0.328
% of Female Sponsors - Proportion	0.005	0.005	0.980	0.327	-0.005	0.014
Number of Sponsors	0.024	0.007	3.380	0.001	0.010	0.038
Total Number of Bills	0.000	0.000	2.570	0.010	0.000	0.000
Sponsored by Legislators from Different Parties	-0.230	0.182	-1.260	0.207	-0.587	0.127
Center Left Party Control	1.364	0.229	5.950	0.000	0.914	1.813
% of Sponsors from Dominant Party - Proportion	0.003	0.002	1.750	0.081	0.000	0.007
Constant	-8.015	2.627	-3.050	0.002	-13.164	-2.865

Note: The number of observations is 849, the Akaike information criterion (AIC) and the Bayesian information criterion (BIC) are 1086.864 and 1129.561 respectively.

Figure 5 presents the probability of sponsoring women-friendly bills based on the values of PGE scores and the gender of individual legislators. As you can see, the probabilities of sponsoring such bills of male and female legislators are 1.500% and 2.586% respectively. Based on the point estimates, the differences between male and female legislators are getting distinctive with the increase of PGE scores. If the PGE score is set to 6, the predicted probabilities of male and female lawmakers are 7.007% and 8.570% each to each. In other words, the differences increase from around 1 to 1.5. It should be noted that the 95% confidence intervals are overlapped with each other.

To test the relationship between the PGE scores and the probability of women-friendly bills' success, we estimate a logistic regression model with a binary dependent variable indicating whether the bills are passed or not. Table 4 demonstrates that the PGE scores is positively associated with the dependent variable at the level of p < 0.05, indicating that the probability of the passage of women-friendly bills is affected by the increase in the PGE scores. Concerning the control variables, Electoral Cycle is negatively statistically significant while Number of Sponsors, Total Number of Bills, and Center Left Party Control are statistically significant in positive directions.

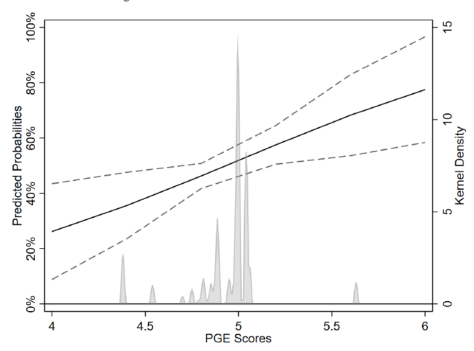


Figure 7.6. Predicted Probabilities of Bill Success

Note: The predicted probabilities are estimated based on the values of PGE Scores and Gender while all other variables are held at their observed values. The 95% confidence intervals are estimated together.

Figure 7.6.

Figure 6 shows the predicted probabilities of Bill Success based on the PGE scores. It shows that the PGE scores is not only statistically significant but also substantively significant. If the PGE scores increases from 4 to 6, the probability of Bill Success increases from 26.168% to 77.506%. Even not presented, the effects of the series of control variables are also substantively meaningful.

To sum up the empirical results in this section, we relying on the logistic regression and the data on bill sponsorship in South Korea demonstrate that the increase in public gender egalitarianism tends to lead lawmakers to pay more attention to women's integrity and interests. The results from the logistic regression show that the positive influence of public gender egalitarianism on the adoption of women-friendly policies is not merely statistically significant, but also substantively meaningful. It provides empirical evidence that the association between public gender egalitarianism and the adoption of women-friendly policies should be examined in both directions.

In addition, although the degree of the impacts is smaller than we expected, the results show that the influence of public gender egalitarianism is conditioned by the gender of individual legislators. To be specific, female legislators compared to their male counterparts are more sensitive to the increase in the public gender egalitarianism. This finding contributes to the literature on Women and Politics, by provides additional empirical evidence for the link between women's descriptive and substantive representation.

7.3. Conclusion and Discussion on the Vulnerability of the Virtuous Circle in South Korea

This chapter examines the interaction among the public gender egalitarianism, the adoption of policies advancing gender equality, and women's descriptive representation. Throughout this chapter, we unveil that the

improved in public attitudes toward gender equality and the adoption of policies advancing gender equality lead to the increase of women's descriptive representation. Also, the increased percentage of female legislators is translated into the adoption of policies advancing gender equality. At the same time, we show that the adoption of these policies reinforces macroegalitarianism. It demonstrates the existence of the virtuous circle in South Korea.

However, we do not argue that the results should be regarded as conclusive evidence for the conducive impacts of public gender egalitarianism on policy outcomes for women. As discussed in various comparative literature (Collier 1993; Lijphart 1971; Peters 2011), the statistical approach, even though it has been employed with the individual case of country, does not test theories themselves but only hypothesis. Also, it is hard to catch the underlying mechanisms behind the link between public gender egalitarianism and the adoption of women-friendly policies and the association among the adoption of policies advancing gender equality, public attitudes, and women's descriptive representation. Therefore, the natural direction of future studies is to examine the virtuous circle with more in-depth case study or interview approach.

In addition, given that we only investigate the interaction between public gender egalitarianism and the gender of individual legislators concerning the influence of macroegalitarianism on legislative behaviors, it will be interesting to see whether the impacts of the gender egalitarianism on policy outcomes are conditioned by other factors such as the introduction of gender quotas. Also, testing the generalizability of the empirical results from this chapter with other country cases will be promising.

Moreover, it should be noted that there are some potential threats against the virtuous circle among women's descriptive representation, public gender egalitarianism, and the adoption of policies advancing gender equality in South Korea. First, the adoption of these policies can generate backlash from men, especially young men. The most salient example is the adoption of gender quotas and backlash in South Korea. The recent study from

J. H. Kim and Kweon (2022) demonstrates that group-based economic anxiety among men can be translated into the negative attitudes toward gender equality and the adoption of policies advancing gender equality. By analyzing the case of South Korea, they show that economic insecurity makes younger male generation be more hesitant to support the adoption of policies advancing gender equality. Likewise, there is a probability that the adoption of policies advancing gender equality such as gender quotas invokes backlash from men.

Second, the intensive gender conflicts and war also threats the virtuous circle. In South Korea, gender conflicts and war have received wide attention from scholars due to their intension and severity (Jung, n.d.). In the conflicts, young men tend to perceive themselves as victims of women's movements or feminist activities (E. Jeong 2020). The hatred between men and women in South Korea has dramatically intensified after the murder at the Gangnam Station (Joeun Kim 2023; S. Lee 2019). In terms of hared discourse in South Korea, the study from J. Lee et al. (2022) by analyzing comments on news articles published in South Korea from 1990 to 2021 find that hatred related to gender ranks at 3rd place among all hatred discourse in South Korea after 2016. They also demonstrate that the public discourse concerning gender conflicts and hatred decreases the probabilities of sponsoring bills about women's issues. Therefore, the intensive gender conflicts can hinder the virtuous circle from being maintained.

Last, the existence of failed female political leaders can also breakdown the virtuous circle. In the 2012 presidential election in South Korea, the first female president, Park Geun-Hye, was elected as the 11th president. However, she was impeached in 2017 due to "Choi-Soon-Sil-Gate" with the decision from the constitutional court. Previous studies based on social role theories about women's political representation have argued that the novelty of the "first" can alter the public opinion about female political leaders (Murray, Krook, and Opello 2012; Generic 2020). It means that the failure of female political leaders including the former president Park can negatively affect public attitude toward gender roles in South Korea.

7.3. Conclusion and Discussion on the Vulnerability of the Virtuous Circle in South Korea

The above-mentioned threats against the virtuous circle are not only potential but also actually harm the circle. Thus, appropriately handling the potential dangers is prerequisite of sustaining the virtuous circle among the public attitude toward gender equality, women's descriptive representation, and the adoption of policies advancing gender equality.

8. Conclusions [Still Very Drafty Too]

Table 8.1 summarizes these findings.

Table 8.1.: Summary of Evidence

	Policy Representation	Public Responsiveness	
Women's Descriptive	++	++	
Representation			
National Legislative Gender	++	+	
Quotas			
Laws Advancing Equality in	++	++	
Employment			
Childcare Enrollments	+	0	

++ Strong evidence of positive relationship; + some evidence of positive relationship; 0 no evidence of relationship; — some evidence of negative relationship; — strong evidence of negative relationship.

8.1. Implications for the Study of Public Opinion

[Debates on policy representation and political responsiveness.]

It could well be that the public still might respond thermostatically to increased descriptive representation for women, to higher national legislative quotas for women, and to measures that improve women's roles in the workforce—but only once these work to the absolute, rather than merely relative, disadvantage of men. For example, it would not be surprising for even a very egalitarian public to view a quota that required *more* than 50% of legislative candidates to be women as 'too much' (see Paxton, Hughes, and Barnes 2021, xvi). Of course, were such a policy adopted, we would again be speaking of policies of gender *inequality*. In any event, as yet few countries have even parity quotas, and—for better or worse—there is no sign of policies designed to allow men less than an equal share of descriptive representation in any countries. As a practical matter, there

is no reason to think that public opinion will ever backlash against gender equality.

We only look at average effects. Whether the representation and responsiveness found here vary with such features as institutional arrangements (see, e.g., Powell 2000) or socioeconomic structure (see, e.g., Solt 2008) remain questions for future investigation.

8.2. Implications for the Study of the Politics of Gender

The processes of representation of macroegalitarian public opinion documented here constitutes a confirmation of theories long put forward by scholars of gender politics. Whether labelled culture, ideology, or attitudes, these scholars have pointed to the importance of collective views on gender roles to politics and policy for many decades.

Nevertheless, the lack of appropriate data has led to the exclusion of macroegalitarianism from much empirical work. This can be problematic. For example, the finding of N. K. Kim (2022) that greater women's descriptive representation yields the adoption of more policies advancing gender equality in employment appears, in light of our findings, to be spurious. Changes in women's share of the national legislature are predicted by changes in gender egalitarian public opinion (see Figure 4.6). Trends in macroegalitarianism also predict policy adoption, even when descriptive representation is controlled, while descriptive representation does not (see Figure 5.7). These results suggest a very different mechanism through which policies advancing gender equality are adopted. These policy gains are not achieved by women legislators working alone, but rather by both women and men legislators seeking to bring policy into better alignment with the egalitarian views of the public. More generally, they suggest that the close relationships among these variables means that well-grounded

8. Conclusions [Still Very Drafty Too]

conclusions can only be reached when all of them are included in our analyses.

It is worth noting that we focused our inquiry on politics and policy in relatively rich democracies. This choice was based in long-standing theory that the pressure on parties and legislators to represent public opinion is most pervasive where access to power depends on success in contested elections. That is, the countries of the OECD collectively constitute a 'most likely case.' Whether our findings hold in other contexts remains an open question. Whether women's descriptive representation and policies advancing equality depend dynamically on macroegalitarianism across democracies among developing countries or in autocracies are promising lines of future inquiry.

8.3. Implications for Policy

There is no need to worry about backlash: our results indicate that policies that advance gender equality work instead to help create their own constituencies.

8.4. Implications for Democracy

Gender equality is democracy.

Evidence that public opinion, considered as support for democracy in the abstract, leads to democratic deepening or prevents democratic backsliding has been scant (compare Classen 2020; Tai, Hu, and Solt 2024).

Our findings indicate that macroegalitarianism is at least part of the story of how public opinion reinforces democracy.

A.1. Appendix A: Sample of Published Articles on Public Opinion Toward Gender Equality

To generate a sample of published articles on gender egalitarianism, we searched the Web of Science. Web of Science topic searches return articles in which the search terms appear in the title or abstract. We executed the following search: TS = (("public opinion" OR attitudes OR culture) AND ((women* OR gender) AND (equal* OR egalitarian*))). After filtering the many false positives—articles that do not include a measure of public attitudes toward gender equality or gender roles—the hundred most cited empirical research articles returned compose our sample. Each of the articles was then consulted to identify its number of countries and mean years observed per country. This information is listed in Table A1 below.

A.1. Appendix A: Sample of Published Articles on Public Opinion Toward Gender Equality

Table A1: Prominent Research Articles on Public Opinion Toward Gender Roles

Article	Countries Observed	Mean Years Observed per Country	Country- Years Observed	WoS Citations
Glick and Fiske 2001	19	1	19	1595
Alesina et al. 2013	79	1	79	963
Eagly 2007	1	18	18	940
Thornton and Young-Demarco 2001	1	8	8	864
Bolzendahl and Myers 2004	1	15.9	16	748
Eagly et al. 2020	1	14	14	662
Glick and Fiske 1997	1	1	1	630
Sears and Henry 2003	1	1	1	575
Cotter et al. 2011	1	19	19	554
Haar et al. 2014	6	1	6	534
Norton and Herek 2013	1	1	1	530
Fortin 2005	26	1.9	49	516
Laumann et al. 2006	29	1	29	468
Craig and Mullan 2011	4	1	4	436
Pedulla, Thébaud 2015	1	1	1	396
Glick et al. 2004	16	1	16	383
Charles and Bradley 2002	12	1	12	382
Brooks and Bolzendahl 2004	1	14	14	374
Hentschel et al. 2019	1	1	1	341
Craig and Mullan 2010	5	1	5	340
Paxton and Kunovich 2003	46	1	46	329
Archer 2006	11	1	11	307
Joy and Kolb 2009	7	1	7	303
Amato et al. 2003	1	2	2	299
Knight and Brinton 2017	17	3	51	296
Mason and Lu 1988	1	2	2	277
Spence and Hahn 1997	1	4	4	275
Sidanius et al. 2000	6	1	6	261
Livingston and Judge 2008	1	1	1	259
Wilcox and Nock 2006	1	1	1	253

(continued)

Article	Countries Observed	Mean Years Observed per Country	Country- Years Observed	WoS Citations
Fan and Marini 2000	1	3	3	243
Kaufman 2000	1	2	2	240
Reichelt et al. 2021	3	1	3	234
Scarborough et al. 2019	1	20	20	229
Corrigall and Konrad 2007	1	15	15	223
Batalova and Cohen 2002	22	1	22	215
Inglehart et al. 2002	70	1	70	212
Hicks and Lee 2006	1	1	1	210
Hannum et al. 2009	1	1	1	206
Grunow et al. 2018	8	1	8	200
Bryant 2003	1	2	2	193
Jejeebhoy 1998	1	1	1	181
Minkov 2018	56	1	56	178
Donnelly et al. 2016	1	18	18	170
Terkildsen and Schnell 1997	1	1	1	168
Marks et al. 2009	1	1	1	157
Cunningham et al. 2005	1	3	3	156
Harris and Firestone 1998	1	14	14	154
Baxter and Kane 1995	5	1	5	149
Vespa 2009	1	4	4	147
Lyness and Judiesch 2014	32	1	32	146
Wilkie 1993	1	11	11	143
Rizzo et al. 2007	11	1	11	142
Begeny et al. 2020	1	1	1	140
Alexander 2012	25	2	50	137
Schoon et al. 2010	1	1	1	129
Kaufmann 2002	1	4	4	128
Yoder et al. 2011	1	1	1	127
Schober 2013	1	16	16	126
Morgan and Buice 2013	19	1	19	123
Shu 2004	1	1	1	121
Hald et al. 2013	1	1	1	120
Arpino et al. 2015	27	3	81	119

 $A.1.\ Appendix\ A: Sample\ of\ Published\ Articles\ on\ Public\ Opinion\ Toward\ Gender\ Equality$

(continued)

Article	Countries Observed	Mean Years Observed per Country	Country- Years Observed	WoS Citations
Skewes et al. 2018	2	1	2	119
Röder, Mühlau 2014	27	2	54	118
Ashkanasy et al. 2002	7	1	7	115
Bauernschuster and Rainer 2012	1	6	6	110
Kroska and Elman 2009	1	2	2	108
Campbell et al. 2010	1	7	7	102
Bettinsoli et al. 2020	23	1	23	100
Nitsche and Grunow 2016	1	5	5	98
Spierings and Zaslove 2015	7	1	7	98
Ferragina, Seeleib-Kaiser 2015	18	2	36	94
Treas and Tai 2016	19	1	19	88
Knudsen, Wærness 2001	3	1	3	78
Glas et al. 2018	12	1.2	14	67
Teti et al. 2019	4	1	4	44
Burns and Gallagher 2010	1	15	15	39
Devroe and Wauters 2018	1	1	1	38
Kage et al. 2019	1	1	1	35
Sharrow et al. 2018	1	1	1	34
Jennings 2006	1	3	3	32
Beauregard 2018	1	1	1	30
Glas et al. 2019	14	2.8	39	28
Lee and Hosam 2020	1	1	1	28
Pereira and Porto 2020	1	1	1	28
Scarborough et al. 2021	1	21	21	26
Beauregard and Sheppard 2021	1	1	1	25
Cao et al. 2017	1	4	4	25
Wood and Ramirez 2018	1	1	1	24
Jakobsson et al. 2013	2	1	2	23
Voicu and Tufis 2012	1	4	4	23
Chon 2015	54	1	54	21
Fuszara 2005	1	5	5	20
Htun and Jensenius 2022	1	4	4	20

(continued)

Article	Countries Observed	Mean Years Observed per Country	Country- Years Observed	WoS Citations
Sapiro and Conover 2001	1	1	1	20
Bjarnegård, and Melander 2017	5	1	5	18
Glas and Alexander 2020	15	3.4	51	17
Glas and Spierings 2019	15	3.4	51	14
Möhring, and Teney 2020	27	1	27	14
Smith et al. 2017	25	1	25	13

A.2. Appendix B: Survey Items Used to Estimate Public Gender Egalitarianism

Table A2.: Survey Items Used to Estimate Public Gender Egalitarianism Scores

Survey Item Code	Country- Years	Question Text	Dispersion	Difficulties	Survey Dataset Codes*
polileader4	492	On the whole, men make better political leaders than women do	0.50	-0.18, 1.00, 2.44	wvs, pewrel, amb, evs, eb, lb, arabb
tradroles5	263	A husband's job is to earn money; a wife's job is to look after the home and family	0.68	-0.46, 0.74, 1.48, 2.75	issp, usgss, eb, kgss, koweps, nsss
income4	235	Both the husband and wife should contribute to household income	1.14	-3.63, -1.13, 1.82	evs, wvs, eb, issp
busiexecutive4	204	On the whole, men make better business executives than women do.	0.60	-0.55, 0.76, 2.45	wvs, evs
job5	191	When jobs are scarce, men should have more right to a job than women	0.39	-0.02, 0.94, 1.47, 2.52	wvs, ess, evs
job3a	163	When jobs are scarce, men should have more right to a job than women	0.85	0.15, 1.06	evs, wvs
job4	123	When jobs are scarce, men should have more right to a job than women.	0.56	0.24, 1.11, 1.90	pewrel, pew, jgss
income5	118	Both the man and woman should contribute to the household income	0.70	-2.22, -0.69, 0.25, 2.13	issp, kgss, koweps, nsss
${ m tradroles 2}$	86	What kind of marriage do you think is the more satisfying way of life, number 1 or number 2?	1.23	-0.07	usgss, pew
tradroles4	79	It is much better for everyone involved if the man is the achiever outside the home and the woman takes care of the home and family.	0.50	0.53, 1.67, 2.82	usgss, eb, allbus, jgss, pgss
equalright4b	75	For each of the following things, how important is it to have this in our country? women have the same rights as men	0.80	-2.22, -1.11, 0.38	pew, uspew

Table A2.: Survey Items Used to Estimate Public Gender Egalitarianism Scores (continued)

Survey Item Code	Country- Years	Question Text	Dispersion	Difficulties	Survey Dataset Codes*
tradroles4a	72	It is preferable that a woman concentrates on the home and a man on his work	0.74	-0.19, 1.06, 2.62	lb
unqualified4	54	At the present time, in the European Union, women are less likely than men to hold positions of responsibility. Please tell me whether you agree or disagree with each of the following statements on this subject: Women do not always have the necessary qualities and skills to fill positions of responsibility	1.10	-1.74, 0.23, 2.14	eb
poliequal3	52	Which one of the following statements comes closest to your opinion about men and women as political leaders? Men generally make better political leaders than women; In general, women and men make equally good political leaders; Women generally make better political leaders than men	0.84	0.17, 3.81	pew
politicianecon3	44	If a politician is responsible for running the national economy, who would do a better job, a man, or a woman or does it not matter?	0.88	-0.49, 1.12	amb
politics4	39	Women should not be involved in politics as much as men	0.41	-0.64, 0.29, 1.34	asianb
samework4	33	There should be restrictions on men and women being employed in the same workplace.	0.44	-0.30, 0.75, 1.79	pew
equalright2	28	On a different subject, do you think women should have equal rights with men, or shouldn't they?	0.55	-0.63	pew
righteq4	28	Equality between men and women is a fundamental right	0.77	-2.09, -1.12, 0.91	eb

$A.2.\ Appendix\ B: Survey\ Items\ Used\ to\ Estimate\ Public\ Gender\ Egalitarian ism$

Table A2.: Survey Items Used to Estimate Public Gender Egalitarianism Scores (continued)

Survey Item Code	Country- Years	Question Text	Dispersion	Difficulties	Survey Dataset Codes*
equalwage4a	28	In some circumstances, a woman is paid less than a male colleague for the same job. Do you think this is acceptable?	0.85	-1.78, -0.33, 1.17	eb
unqualpol4	28	Women do not have the necessary qualities and skills to fill positions of responsibility in politics	0.59	-0.34, 0.72, 1.89	eb
emopoli2	27	Most men are better suited emotionally for politics than are most women.	0.68	0.80	usgss
equality5	27	Proposal: Strive towards a society with greater equality between women and men	1.09	-2.24, -1.37, 0.76, 2.52	som
womenmp4	27	In the European Union, women represent on average approximately one out of four national MPs. In general, do you think that this should be treated?	1.08	-0.77, 1.45, 3.70	eb
businessleader4	27	Given equal competence, women should be equally represented in positions of leadership in companies.	0.90	-2.18, -0.67, 1.43	eb
jobs7	23	Changing the subject again, some say that when there is not enough work, men should have a greater right to jobs than women.	0.43	0.17, 0.57, 1.00, 1.38, 1.66, 1.98	amb
politics4a	22	It is sometimes said that "politics should be left to men." How far would you agree with this?	1.06	-1.50, -0.09, 1.15	eb
quota7	22	ballot quotas for women	0.78	-0.77, -0.34, 0.19, 0.88, 1.55, 2.19	amb
helpmeet4	21	Role of wife is to help husband's career, not have her own	0.25	0.16, 1.09, 2.08	usgss, jgss
household4	21	The best thing for a woman to do is to take care of the house	0.69	0.11, 1.41, 2.31	cdcee

Table A2.: Survey Items Used to Estimate Public Gender Egalitarianism Scores (continued)

Survey Item Code	Country- Years	Question Text	Dispersion	Difficulties	Survey Dataset Codes*
earn2	19	Do you approve or disapprove of a married woman earning money in business or industry if she has a husband capable of supporting her?	1.19	-0.24	usgss, cmlic, cbsnyt
president2	19	If your party nominated a woman for President, would you vote for her if she were qualified for the job?	0.75	-0.29	usgss
office2	19	Why there are not enough women in public charges: That is not their place	0.86	-1.61	lb
poliwork7	16	Recently there has been a lot of talk about women's rights. Some people feel that women should have an equal role with men in running business, industry and government. Others feel that a women's place is in the home. Where would you place yourself on this scale or haven't you thought much about this?	0.68	-0.70, -0.34, 0.05, 0.76, 1.06, 1.52	anes
homecountry2	16	Do you agree or disagree with this statement? Women should take care of running their homes and leave running the country up to men.	0.76	0.32	usgss
business leader 3	15	Here is a list of occupations and responsibilities that men or women can have. For each of them, please indicate whether you think that they should be more for men, more for women, or for either a man or a woman. Chief Executive	0.55	0.80, 4.79	eb
job2	15	When jobs are scarce, men should have more right to a job than women	2.26	3.41	eb

$A.2.\ Appendix\ B: Survey\ Items\ Used\ to\ Estimate\ Public\ Gender\ Egalitarian ism$

Table A2.: Survey Items Used to Estimate Public Gender Egalitarianism Scores (continued)

Survey Item Code	Country- Years	Question Text	Dispersion	Difficulties	Survey Dataset Codes*
polileader3	15	Here is a list of occupations and responsibilities that men or women can have. For each of them, please indicate whether you think that they should be more for men, more for women, or for either a man or a woman. Head of Government	0.43	0.96, 4.48	eb
return4	14	Women should return to their traditional roles in society	0.80	-0.29, 0.68, 1.76	uspew
govtact5	13	The government should increase opportunities for women in business and industry	0.43	-0.78, 0.23, 1.32, 2.46	issp, aes
equalright4a	12	Insuring equal rights between men and women	0.22	-2.12, -1.17, 0.02	arabb
earn4	10	If the husband has enough income, the wife should not have a job	0.76	-0.22, 1.14, 2.73	jgss
equalwork4	10	Men and women should have equal work opportunities.	0.46	-2.11, -0.67, 0.79	arabb
job4a	9	A married woman should not work if there are not enough jobs to go around and her husband is also in a position to support the family.	0.44	0.60, 1.52, 2.48	allbus
jobpref5	9	Women should be given preferential treatment when applying for jobs and promotions	0.75	-0.02, 1.84, 3.24, 4.09	nsss, aes
supervise4	8	A man will lose face if he works under a female supervisor.	0.15	-0.24, 0.38, 1.34	asianb
equaljob4	7	Men and women should have equal job opportunities and wages	0.49	-1.85, -0.50, 0.96	arabb
equalwage4	7	Men and women should receive equal wages and salaries	0.48	-2.21, -1.18, 0.52	arabb
equaljob5	6	Men and women should have equal job opportunities and wages	0.18	-2.06, -1.29, -0.61, 0.69	tcmeg
polileader5	6	On the whole, men make better political leaders than women do	0.22	-0.09, 0.75, 1.12, 1.98	tcmeg
rightvote5	6	A woman should have the right to vote and to be a member of parliament	0.21	-2.05, -1.44, -0.77, 0.74	tcmeg

Table A2.: Survey Items Used to Estimate Public Gender Egalitarianism Scores (continued)

Survey Item Code	Country- Years	Question Text	Dispersion	Difficulties	Survey Dataset Codes*
politics3	6	Attitudes towards Participation of Women in Politics	0.51	-1.01, -0.04	amb
earn5	5	I approve of a married woman earning money in business or industry even if she has a husband capable of supporting her	0.26	-0.48, 0.38, 0.84, 2.00	nsss, wvs
work4	5	Like men, women should have freedom to go out and work	0.41	-1.69, -0.86, 0.63	sasianb

 $^{^{*}}$ Survey dataset codes correspond to those used in the DCPOtools R package (Solt, Hu, and Tai 2019).

A.3. Appendix C: Source Data Observations by Country and Year

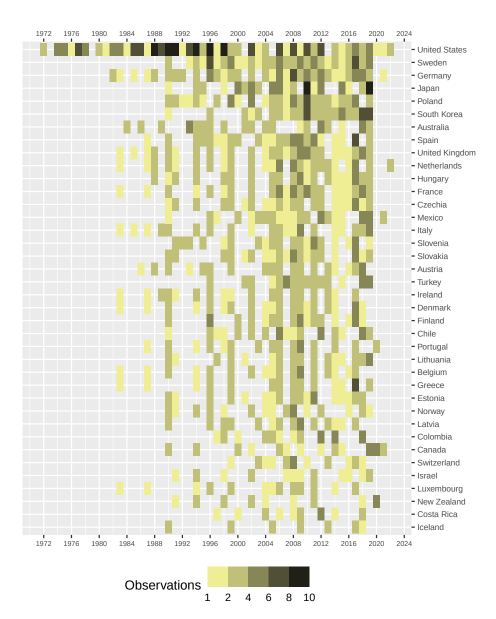


Figure A1.: Source Data Observations by Country and Year

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