Public Gender Egalitarianism: A Dataset of Dynamic Comparative Public Opinion Toward Egalitarian Gender Roles in the Public Sphere*

Introduction

Focusing on Public Opinion Toward Gender Equality in the Public Sphere

We classified the available survey items on gender egalitarian attitudes into four categories.

The first of these categories consists of questions asking respondents' views of gender equality in the traditionally masculine public sphere of education, paid work, and politics. The second category, in turn, encompasses questions focusing on gender equality in the traditionally feminine private sphere of housework and childcare. A third category we identified comprises 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; 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. The fourth and final category includes respondents' views on various forms of women's domination by men, from whether wives should 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.

To avoid any potential multidimensionality in the Public Gender Egalitarianism data, we include only survey items corresponding to the first category, gender egalitarianism in the public sphere.²

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¹One 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."

²Items that fell into both the first category and another, such as "A man's job is to earn money; a woman's job is to look after the home and family," which by explicitly counterposing the traditional gender roles suggests women unlike men should not earn money in the public sphere (while also suggesting that men unlike women should not look after home and family in the private sphere) were included in the PGE index. The complete list of gender egalitarianism items is included in the Appendix.

Thus, the "Public" in the name of the dataset does double duty, referring both to the fact that it measures the *public's* attitudes on gender equality and to specifically its attitudes on this *public* aspect of gender egalitarianism. In all, we identified 49 of these survey items that were asked in no fewer than five country-years in countries surveyed at least twice; these items were drawn from 85 different survey datasets. We describe these source data in detail in the next section.

The Source Data on Public Gender Egalitarianism

Together, these survey items were asked in 123 different countries in at least two time points over 48 years, from 1972 to 2020, yielding a total of 2,913 country-year-item observations. Considering that observations for every year in each country surveyed would number 5,904 and so a complete set of country-year-items would encompass 289,296 observations. Viewed from this perspective of complete data, the available data can be seen to be very, very sparse. From a more optimistic standpoint, we note there there are 1,168 country-years in which we have at least *some* information about the public gender egalitarianism of the population, that is, some 46% of the 2,528 country-years spanned by the data we collected. But there can be no gainsaying that the many different survey items employed renders these data difficult to use together.

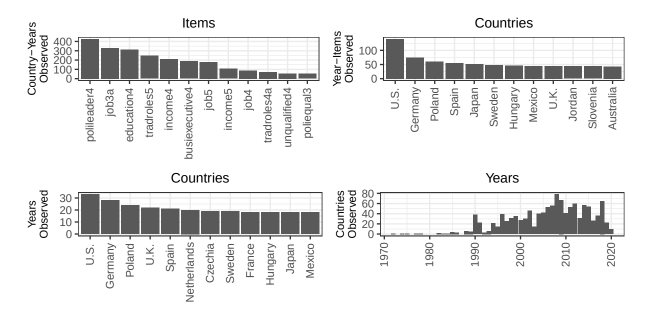


Figure 1: Items, Countries, and Years with the Most Observations in the PGE Source Data

The left panel of Figure 1 displays in how many country-years each of the twelve most-commonly asked survey items are available. The polileader4 item, 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," was the most frequently asked question in the data we collected. 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 426 different country-years. That this constitutes only 17% of the country-years spanned by our data—and remember, polileader4 is the most common survey item—again underscores just how sparse and incomparable the available public opinion data is on this topic.

Which countries are the most data-rich? The right panel of Figure 1 shows the dozen countries with the highest count of country-year-item observations. The United States, with 140 observations, is far and away the best represented country in the source data, followed by Germany, Poland, Spain, and Japan. At the other end of the spectrum, three countries—Cambodia, Sri Lanka, and Suriname—have only the minimum two observations required to be included in the source dataset at all.

Estimating Public Gender Egalitarianism

The DCPO model is estimated using the DCPO package for R (Solt 2020a), which is written in the Stan probabilistic programming language (Stan Development Team 2019a,b).

Validating Public Gender Egalitarianism

We consider now the validity of the PGE Mean scores. Like Caughey, O'Grady and Warshaw (2019, 684-685), we provide evidence of our new measures' validity with both convergent validation and construct validation tests.

Figure 3 displays our tests of convergent validation. Convergent validation refers to demonstrating that a measure is empirically associated with alternative indicators of the same concept (Adcock and Collier 2001, 540). Here, we compare PGE Mean scores to responses to individual survey items that were included in the source data, 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, we

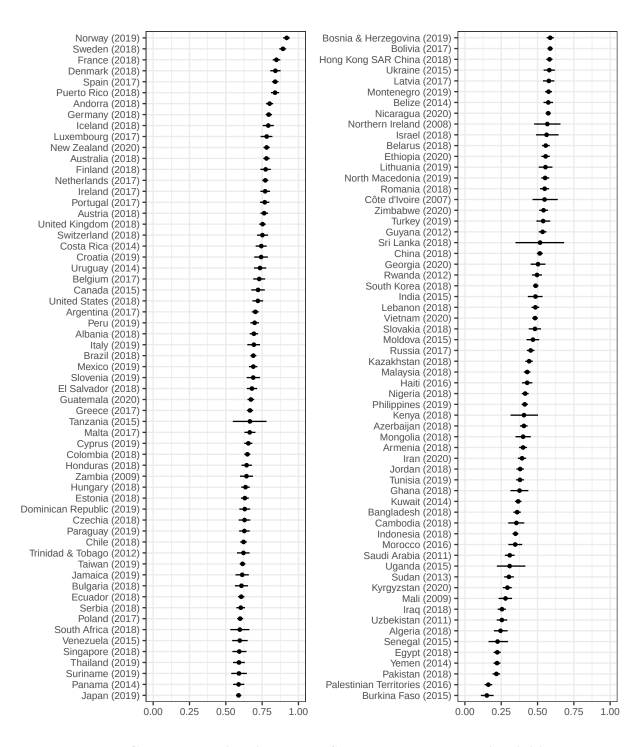
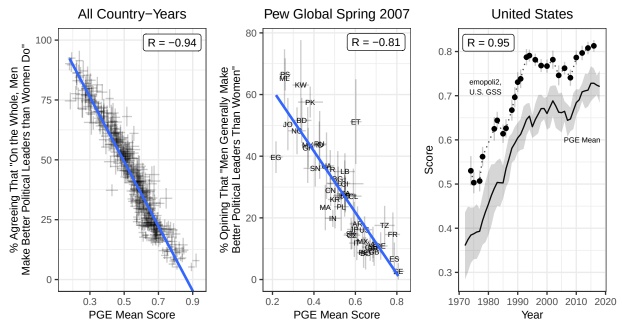


Figure 2: PGE Mean and Polarization Scores, Most Recent Available Year



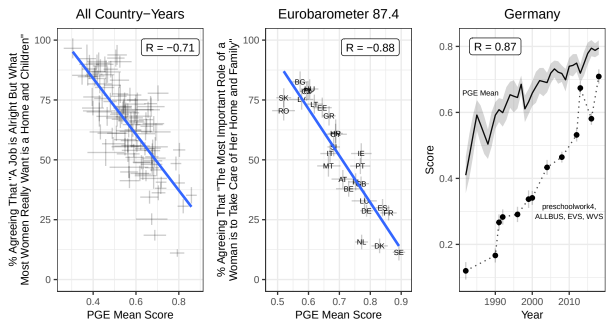
Note: Gray whiskers and shading represent 80% credible intervals.

Figure 3: Convergent Validation: Correlations Between PGE Mean Scores and Individual PGE Source Data Survey Items

examine the polileader4 question 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 most data-rich cross-section, the poliequal3 item in Pew Global's Spring 2007 survey. Finally, in the right panel, to evaluate how well the PGE Mean score captures change over time, we focus on the item with the largest number of observations for a single country, the emopoli2 survey item, which asks whether respondents 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 measures³—are in the expected direction and very strong.

We turn to construct validation, which refers to demonstrating, for some *other* concept believed causally related to the concept a measure seeks to represent, that the measure is empirically associated with measures of that other concept (Adcock and Collier 2001, 542). In Figure 4, we look to individual survey items from our third category of gender egalitarianism, that is, questions that ask

³The uncertainty in the PGE Mean score and in the percentage in the population who would agree with the item does not substantially affect the correlation with the polileader4 question, but failing to account for this uncertainty would overstate the correlation with the Pew poliequal3 item, at R = -0.87, and the U.S. GSS emopoli2 item, at R = 0.98. We take up the issue of the importance of taking uncertainty into account when working with the PGE data in a subsequent section.

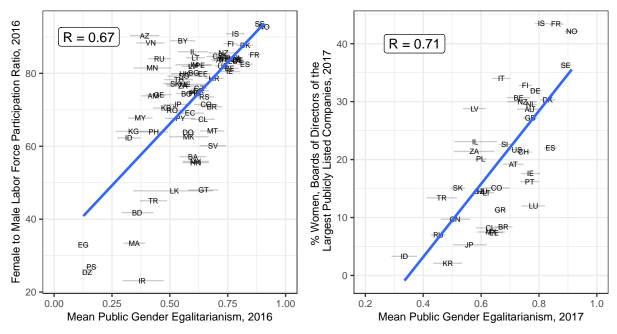


Note: Gray whiskers and shading represent 80% credible intervals.

Figure 4: Construct Validation: Correlations Between PGE Mean Scores and Individual 'Balancing' Gender Egalitarianism Survey Items

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 education, politics, and paid employment—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 Mean score. 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 Mean scores.

Finally, Figure 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 Mean scores and measures of workplace gender equality provide construct validation for our measure. In the left panel of Figure 5, we compare the PGE Mean scores to the ratio of women's to men's labor force participation rates in 76 countries



Note: Gray whiskers represent 80% credible intervals.

Figure 5: Construct Validation: Correlations Between PGE Mean Scores and Indicators of Workplace Gender Equality

in 2016, 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 Mean scores against the percentage of women on the boards of directors of the largest publicly listed companies in 41 countries 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 Mean scores as measures of public opinion towards gender equality in the public sphere.

Using the Public Gender Egalitarianism Dataset

One aspect of latent-variable estimates of public opinion like the PGE dataset that is easy for researchers to overlook is the uncertainty in the estimates. But neglecting to incorporate this uncertainty by using only the mean estimate for each country-year—that is, for example, the mean of the PGE Mean scores—in an analysis can lead one to mistakenly conclude that the analysis supports the hypothesis (see ?) as well as to mistakenly conclude that it does *not* support the hypothesis (see Crabtree and Fariss 2015). Therefore, taking the uncertainty in the PGE Mean and Polarization scores into account is crucial to reaching well-grounded conclusions.

The download includes pre-formatted data to facilitate incorporating the uncertainty in the PGE Mean and Polarization scores. In R, the functions of the purrr package (Henry and Wickham 2019, also included in the widely-used tidyverse package (Wickham 2017)) make it entirely straightforward to incorporate the uncertainty of the PGE estimates. In Stata, the mi estimate: command prefix originally developed for analyzing multiply imputed data can be used to automate the process of building uncertainty into nearly any analysis. Step-by-step instructions on how to use these tools, complete with examples, are included in the data download.

Conclusion

References

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