

# Title Here

Author Here

## Abstract

Recent studies have argued that democratizing does not lead to more redistributive economic policies. Implementing two new measures of democratic progress that better capture the expansion of political power to lower classes, I investigate the relationship between increased access to political participation and inheritance tax rates, following Scheve & Stasavage. I find some evidence of a relationship between *Equal Access to Political Power* and top inheritance tax rates.

*SK: This Quarto (.qmd) template generates a PDF via a typesetting function called LaTeX. Quarto usage documentation is on <https://www.quarto.org>, and settings specific to PDFs are, for example, at: <https://quarto.org/docs/reference/formats/pdf.html>. Teaching fellows will be able to help with LaTeX and quarto, and we will spend more time on this on the last lecture. To use this template, you should make a copy of it and replace the text with your paper and figures.*

## 1 Introduction

Economic inequality is one of the biggest problems plaguing today's world. The richest 1% of people own almost 46% of the world's wealth while 55% of adults have less than \$10,000; more than half of the world owns only 1.3% of its wealth.<sup>1</sup> One proposed mechanism for addressing growing economic inequality is inheritance taxation. Some politicians have suggested that it can raise revenue and reduce inequality of opportunity for future generations, especially when the wealthiest citizens are taxed at higher rates (Scheve and Stasavage, 2012). **SK: This paragraph uses a footnote and a citation.**

There is some disagreement about what political factors influence redistributive taxes. Some studies find that democratization leads to increased taxation while others argue that democracy and economic redistribution are only related under certain political conditions (Acemoglu et al., 2015; Albertus and Menaldo, 2014). On the other

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<sup>1</sup>"Global Inequality." 2022. *Inequality.org*. <https://inequality.org/facts/global-inequality/>.

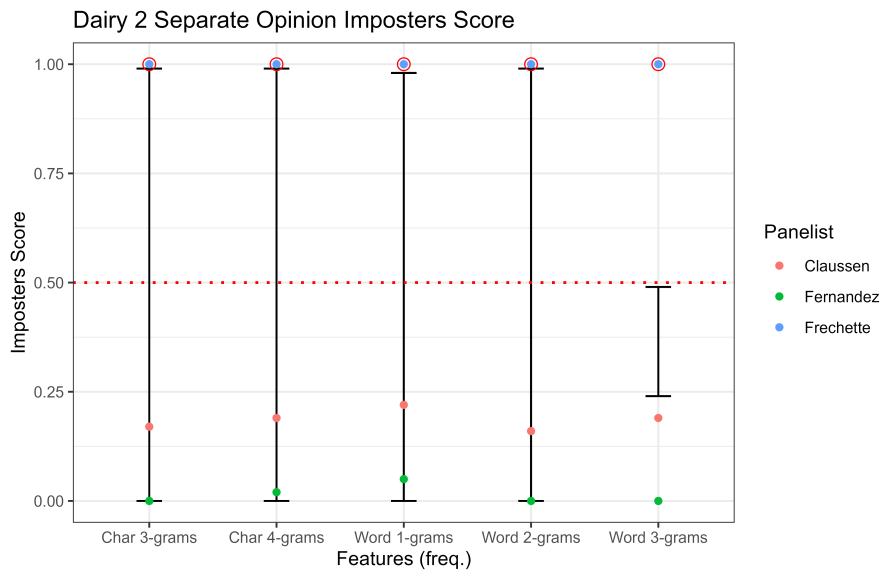


Figure 1: Authorship scores

hand, some argue that democratization does not increase redistributive taxes, including [Scheve and Stasavage \(2012\)](#), who argue that mass mobilization is a main determinant of the implementation of inheritance taxation. Using universal male suffrage and competitive elections indicators, they do not find a positive relationship between democracy and the top rate of inheritance taxation. **SK: This paragraph uses multiple citations in a group. See <https://quarto.org/docs/authoring/footnotes-and-citations.html> for more.**

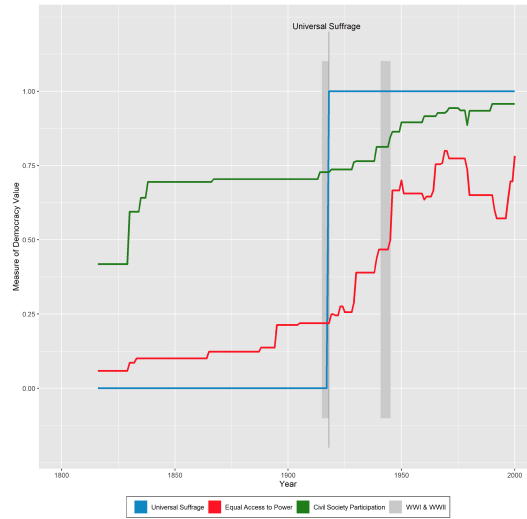
[De Mesquita et al. \(2005\)](#) has a theory about the survival of autocrats.

Figure 1 is a figure of authorship scores.

## 2 Analysis

The intuition of my proposal can be seen in Figure 2. The original authors' measure of democracy changes abruptly at universal suffrage, but my measures of Equal Access to Power and Civil Society to Power changes more gradually. **[SK: See qmd code for an example to insert figures, add a caption, and add a label that you can then reference in text]**

Using data collected from V-Dem of the two new measures of democratization, joint with the data used by ([Scheve and Stasavage, 2012](#)), I investigate the relationship between democracies that have given enough political power to their lower socioeconomic classes and redistributive taxation. I employ two main models. The first model uses a differences-in-differences approach that estimates the causal effect of democ-



**Figure 2:** Time Trends for Different Measures of Democratic Participation in the United Kingdom, 1816-2000

racy and wars of mass mobilization on inheritance taxation with an ordinary least squares regression represented by:

$$T_{it} = \alpha + \beta_1 D_{i,t-1} + \beta_2 W_{i,t-1} + \gamma X_{i,t-1} + \eta_i + \theta_t + \epsilon_{it},$$

where  $T_{it}$  is the top inheritance tax rate for direct descendants for country  $i$  in year  $t$ .

### 3 Results

Table 1 shows the results of the regression. I find some evidence for the importance of considering inequities in access to power when investigating what causes increases in inheritance taxation. While inconsistent, some models find that the effect of the lagged Equal Access to Power index on top inheritance taxation is statistically significant.

**[SK: The quarto code below puts in a figure into a markdown table and calls it a table. Inserting tables are more complicated than inserting figures, so a hack is to include the image of the table as I have done here. Alternatively, you can also ask R to generate tables in a .tex format and ask quarto read it in as a tex file. See Appendix.]**

**Table 1: War Mobilization, Democracy, and Inheritance Taxation, 1816-2000**

	5-Year Data						10-Year Data		Annual Data	
	Country Fixed Effects			Lag DV			Country FE (7)	Lag DV (8)	Country FE (9)	Lag DV (10)
	(1)	(2)	(3)	(4)	(5)	(6)				
Top Rate (t-1)				0.876	0.870	0.638		0.396		0.891
				(0.054)	(0.056)	(0.089)		(0.117)		(0.036)
				<0.001	<0.001	<0.001		0.004		<0.001
War Mobilization (t-1)	23.526	23.436	18.064	12.595	12.571	13.737	33.493	32.019	6.077	1.014
	(5.458)	(5.500)	(5.217)	(4.134)	(4.347)	(4.631)	(9.819)	(10.300)	(2.401)	(0.927)
	<0.001	<0.001	0.003	0.008	0.011	0.009	0.004	0.007	0.022	0.290
Equal Access to Power (t-1)	43.621	41.517	31.440	-0.720	-1.938	10.570	36.901	20.222	20.099	2.323
	(14.597)	(12.757)	(12.274)	(1.667)	(1.742)	(3.421)	(14.093)	(7.166)	(10.537)	(1.222)
	0.009	0.005	0.021	0.671	0.283	0.007	0.019	0.012	0.075	0.075
Left Executive (t-1)		4.104	2.239		4.027	4.519	3.630	6.353	1.081	0.800
		(4.336)	(3.451)		(2.172)	(2.559)	(6.168)	(5.164)	(1.909)	(0.601)
		0.358	0.526		0.082	0.096	0.564	0.236	0.579	0.201
GDP per capita (t-1)		-0.0004	0.002		-0.0003	0.001	0.002	0.001	0.002	0.0003
		(0.001)	(0.002)		(0.0004)	(0.0005)	(0.002)	(0.0009)	(0.001)	(0.0001)
		0.762	0.258		0.432	0.068	0.275	0.225	0.194	0.058
R2	0.735	0.740	0.837	0.874	0.874	0.893	0.852	0.858	0.822	0.959
Num.Obs.	495	472	472	494	471	471	231	230	2337	2336
Period fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Country-specific time trends	No	No	Yes	No	No	Yes	Yes	Yes	Yes	Yes
Country fixed effects	Yes	Yes	Yes	No	No	No	Yes	No	Yes	No

This table reports the results of OLS regressions of the Top Inheritance Tax Rate dependent variable that is measured as a percent of inheritance wealth. Standard Errors are clustered by country in parentheses. P-values are reported below standard errors.

[SK: Do not delete the two lines of quarto code that starts with :: {#refs}. This produces a list of references.]

## References

- Acemoglu, D., Naidu, S., Restrepo, P., and Robinson, J. A. (2015). Democracy, redistribution, and inequality. In *Handbook of income distribution*, volume 2, pages 1885–1966. Elsevier.
- Albertus, M. and Menaldo, V. (2014). Gaming democracy: Elite dominance during transition and the prospects for redistribution. *British Journal of Political Science*, 44(3):575–603.

De Mesquita, B. B., Smith, A., Siverson, R. M., and Morrow, J. D. (2005). *The logic of political survival*. MIT press.

Scheve, K. and Stasavage, D. (2012). Democracy, war, and wealth: lessons from two centuries of inheritance taxation. *American Political Science Review*, 106(1):81–102.

**Table 2: tex version of modelsummary output**

	(1)	(2)	(3)
War Mobilization (t - 1)	23.017 (6.086)	21.464 (5.737)	18.468 (5.556)
Universal Suffrage (t - 1)	3.505 (5.863)	6.024 (5.802)	0.934 (3.894)
Left Executive (t - 1)		0.098 (5.344)	1.911 (3.515)
GDP per Capita (t - 1)		0.001 (0.002)	0.001 (0.001)
Num.Obs.	544	516	516
Fixed Effects	Yes	Yes	Yes
Country-Specific Trends			Yes
Std.Errors	by: country	by: country	by: country

```
dat <- read_csv("https://www.shirokuriwaki.com/datasets/florida-counties.csv")

fit1 <- lm(pct_gore00 ~ pct_hisp + pct_black + pct_white, dat)

modelsummary(
  fit1,
  coef_rename = c(
    "pct_black" = "Percent Black",
    "pct_hisp" = "Percent Hispanic",
    "pct_white" = "Percent White"),
  gof_map = "nobs",
  output = "gt") |>
gt::gtsave("tables/fl-regression.tex")
```

## A Appendix

Adding a `{ .appendix }` next to your section header makes it an Appendix.

Table ?? is a table generated in LaTeX. LaTeX is a different language than R or mark-down. So, we denote that we are using tex code explicitly by using the `{=tex}` tag. However, often quarto can detect LaTeX code. For example, the notation `\ref{tab:main-tex}` used in the top of this paragraph is tex code that quarto recognizes, and captures the number of the table.

The file `tables/scheve-regression.tex` can be generated in your R script. When you create the table with `modelsummary`, add `output = "gt"` inside `modelsummary()`, and saving the output of `modelsummary` into `gt::gtsave()`. For example, this uses a simple example:

Then, the code chunk starting with `{=tex}` in the quarto code will read in the tex table, and add additional environments around it. For more on these environments, see <https://www.overleaf.com/learn/latex/Environments> and the chapters in the website. ChatGPT should be quite good too at providing snippets of LaTeX code. All the teaching fellows and instructors can help with TeX.