

Milestone 6

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1 Predispositions and the Political Behavior of American Economic Elites: Evidence from Technology Entrepreneurs¹

2 Overview

The authors seek to disprove the assumption that economic elites are homogenous and that increases in their political power necessarily increases inequality across the board—specifically, they focus on describing the political behavior of technology elites, who are growing increasingly wealthy and politically influential. They use four original surveys—of technology entrepreneurs in which the modal respondent is a millionaire who founded or runs a tech industry company with around 100 employees; of partisan donors with an oversample of top 1% donors; and subsamples of wealthy individuals and partisans in the mass public from Survey Sampling International. Throughout the paper, they compare the political beliefs of technology entrepreneurs to these other groups. They demonstrate that technology entrepreneurs support liberal redistributive, social, and globalist policies, but conservative regulatory policies. This is a unique bundle among other economic elites that the authors speculate stem from technology entrepreneurs’ unique predispositions. Technology entrepreneurs believe more strongly in markets and entrepreneurship than general Democrats and large Democratic donors—they are more opposed than Democrats to regulation regardless of the industry and generally prefer private to public-sector management. Uniquely among groups, they support redistribution but oppose regulation. Thus, despite some popular belief, they are not very likely to be libertarians. Furthermore, the authors compared the results of entrepreneurs to Stanford CS and biology majors to show that these political predispositions are apparent in STEM undergraduates before they enter the tech workforce. Like the general public, economic elites’ political views stem from values and predispositions, and if similar-minded people tend to cluster in similar industries, views of elites can be distinguished among industries. The authors surmise that their findings provide evidence of looming changes in the Democratic Party, since technology elites have the financial means to influence candidates but are opposed to many government interventions that have been the standard Democratic answer to inequality and receive support from traditionally Democratic interest groups such as unions.

3 Replication

Numbers I have not been able to replicate correctly: 1) in Table 2: “Technology Entrepreneurs Do Not Agree with Libertarian Philosophy,” my percentage for Tech Entrepreneurs is slightly off, even though my numbers for the other groups are correct; 2) in Table 6: “Technology Entrepreneurs No More Likely to Oppose Regulating Technology Products Than Democratic Groups,” my linear regression contains the wrong coefficients relating to the “tech product/service” indicator variable, even though the other parts of the regression are correct. I suspect this is due to scaling the variable incorrectly so I will continue looking into that.

Aesthetics I am looking to improve on: There are a few figures with multiple plots that I would look to display more similarly to the way they are in the original paper.

¹All analysis for this paper is available at <https://github.com/michgao87/gov1006-milestone6>

Figure 4: Average of Policy Indices by Area

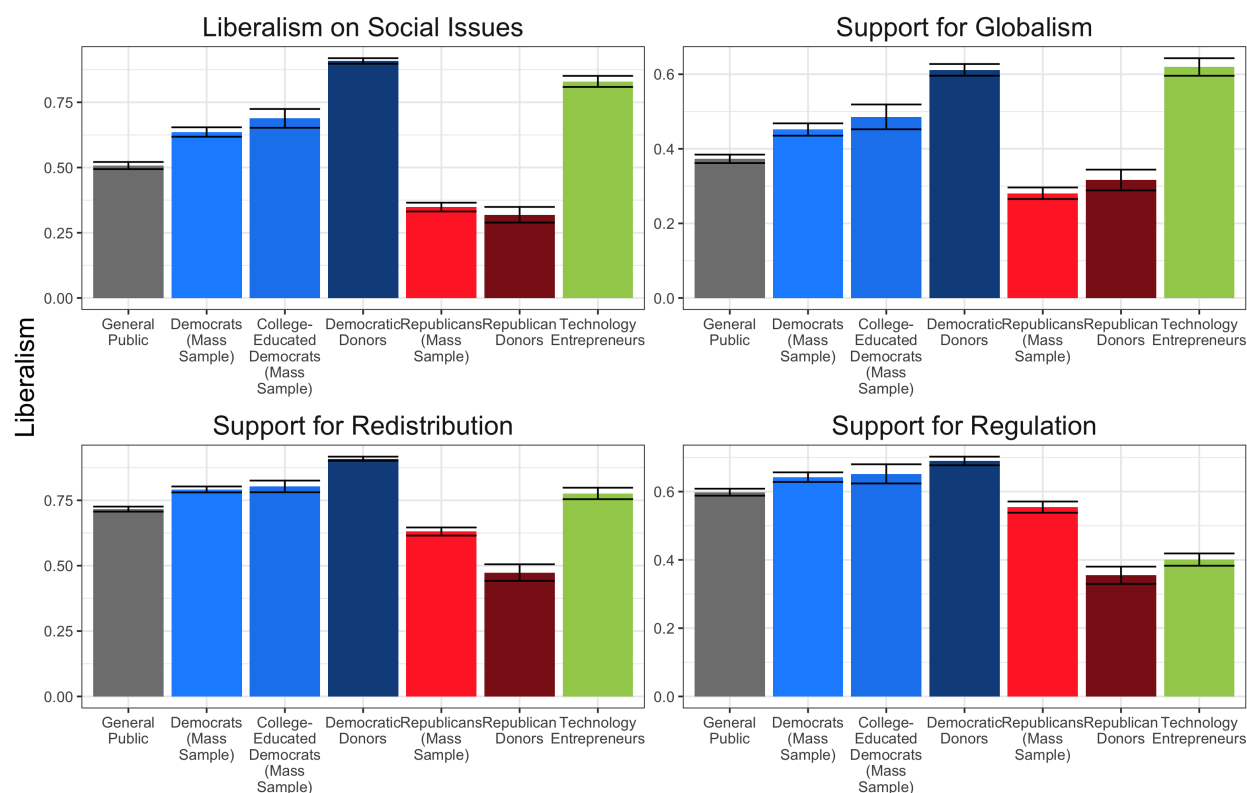


Figure 4 sums up the main finding of the paper – technology entrepreneurs’ distinctive bundle of policy views. Technology entrepreneurs have liberal views in many areas. On social issues, globalism, and redistribution, they are more supportive than the Democratic public, educated Democrats, and Democratic donors. Yet on the topic of regulation (the questions included “government regulation of business does more harm than good” and “regulate ‘gig’ workers like regular workers”), tech entrepreneurs were significantly less supportive than those same groups of Democrats. On regulation, tech entrepreneurs actually resemble Republicans much more.

4 Graphic

5 Extension

6 Appendix

Below are replicated figures and tables in the order they appear in the paper. I did not replicate text-only tables.

Figure 1: Technology Entrepreneurs' Wealth Is Growing, and They Increasingly Contribute It to Democrats

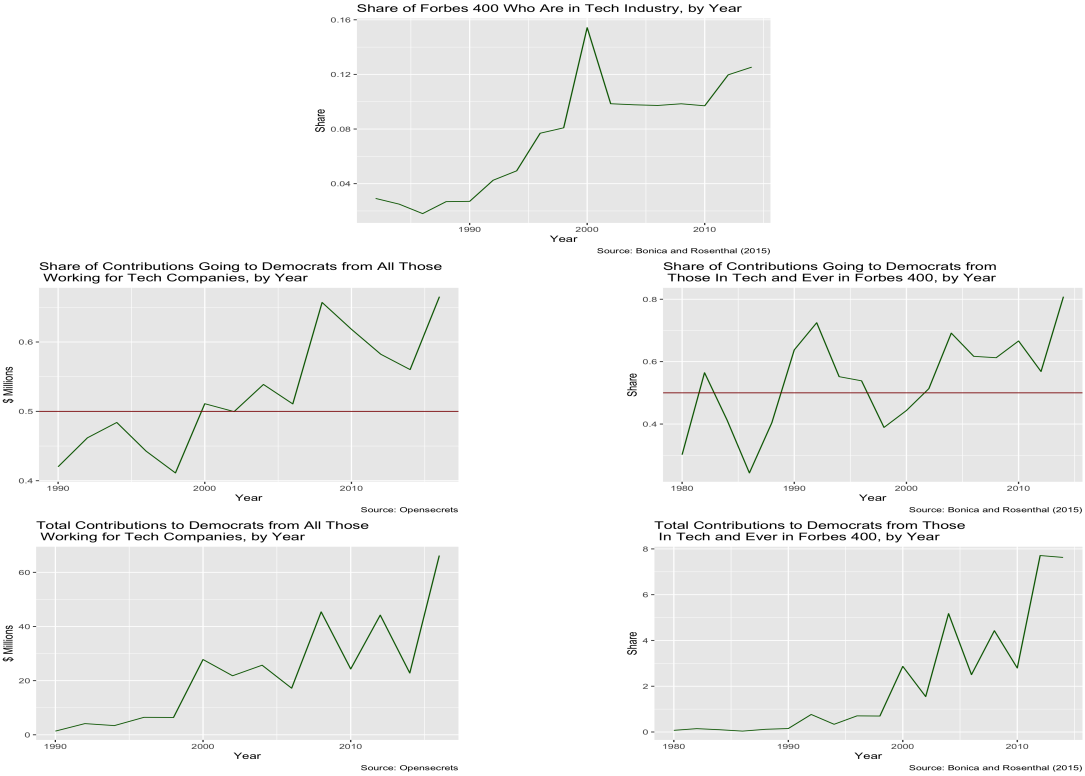


Figure 2: Democratic Donors' Forecasts of Groups That Will Gain and Lose Influence in the Party

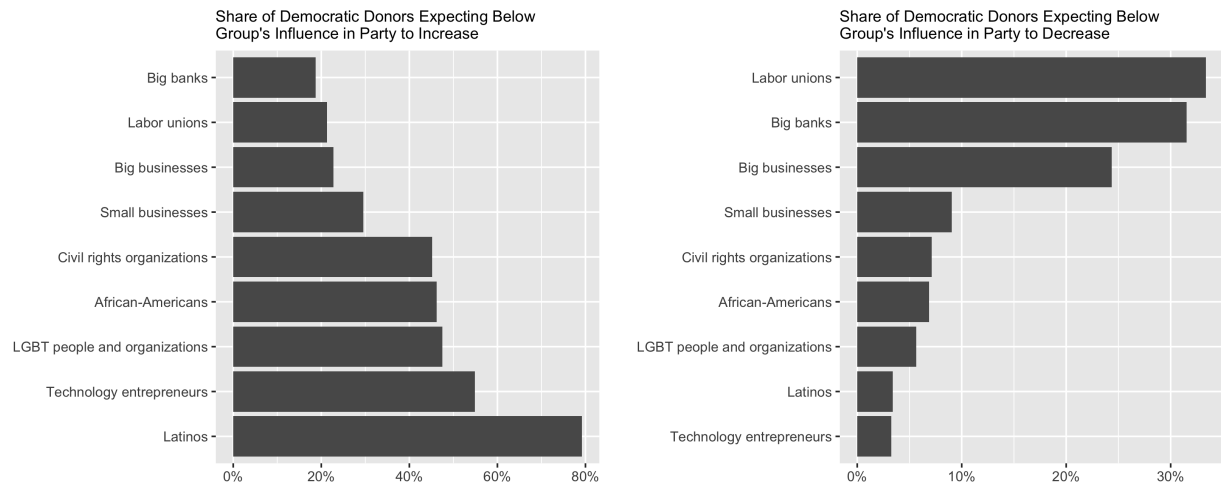


Figure 3: Self-Reported Respondent Characteristics: Technology Entrepreneur Survey

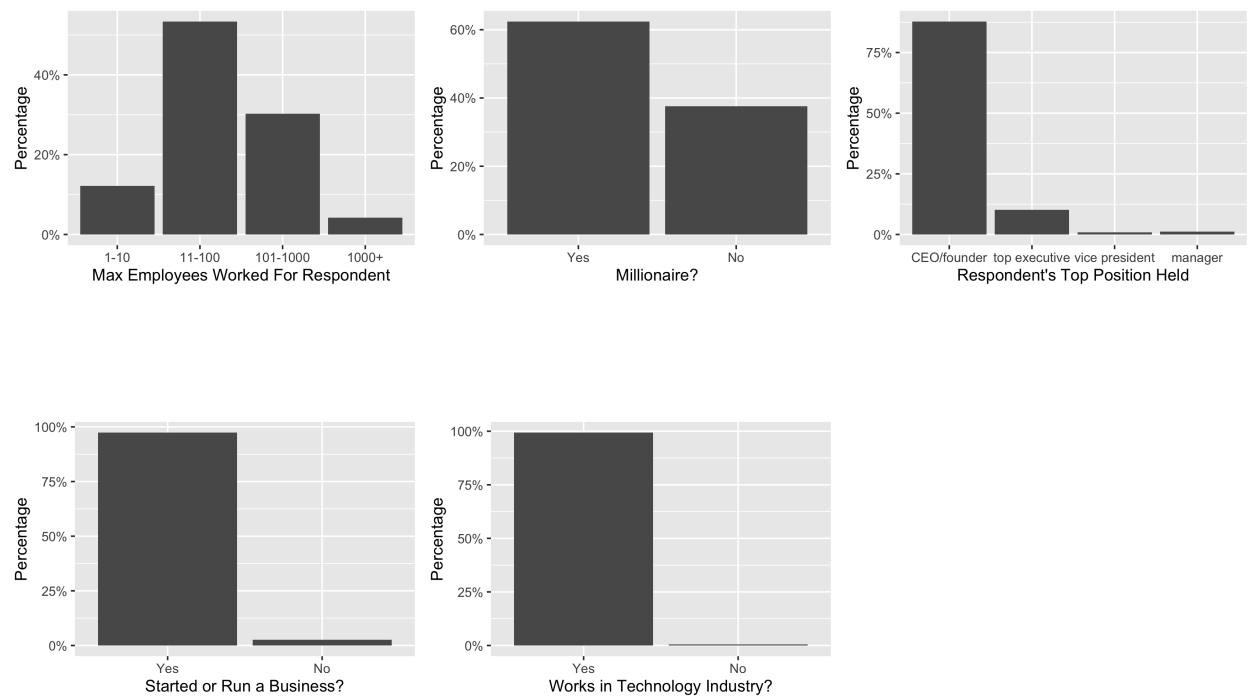


Figure 4: Average of Policy Indices by Area

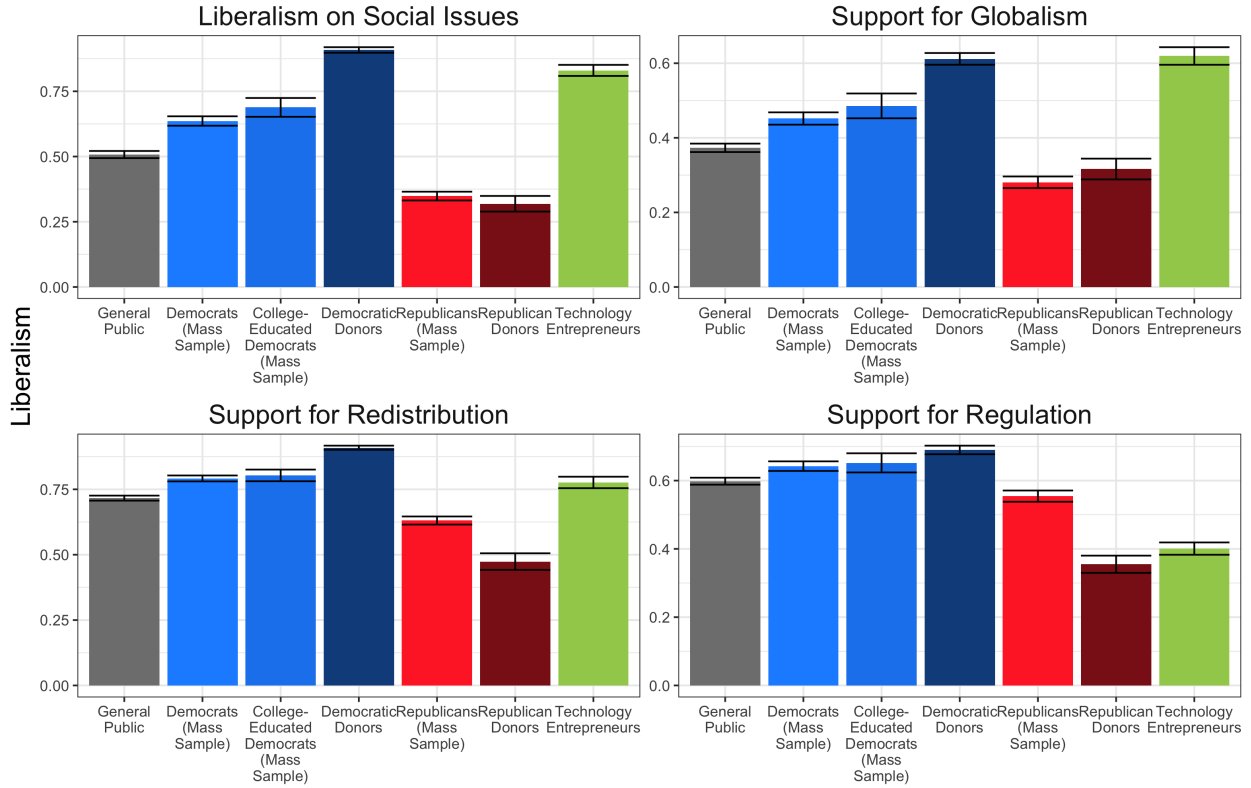


Table 2: Technology Entrepreneurs Do Not Agree with Libertarian Philosophy

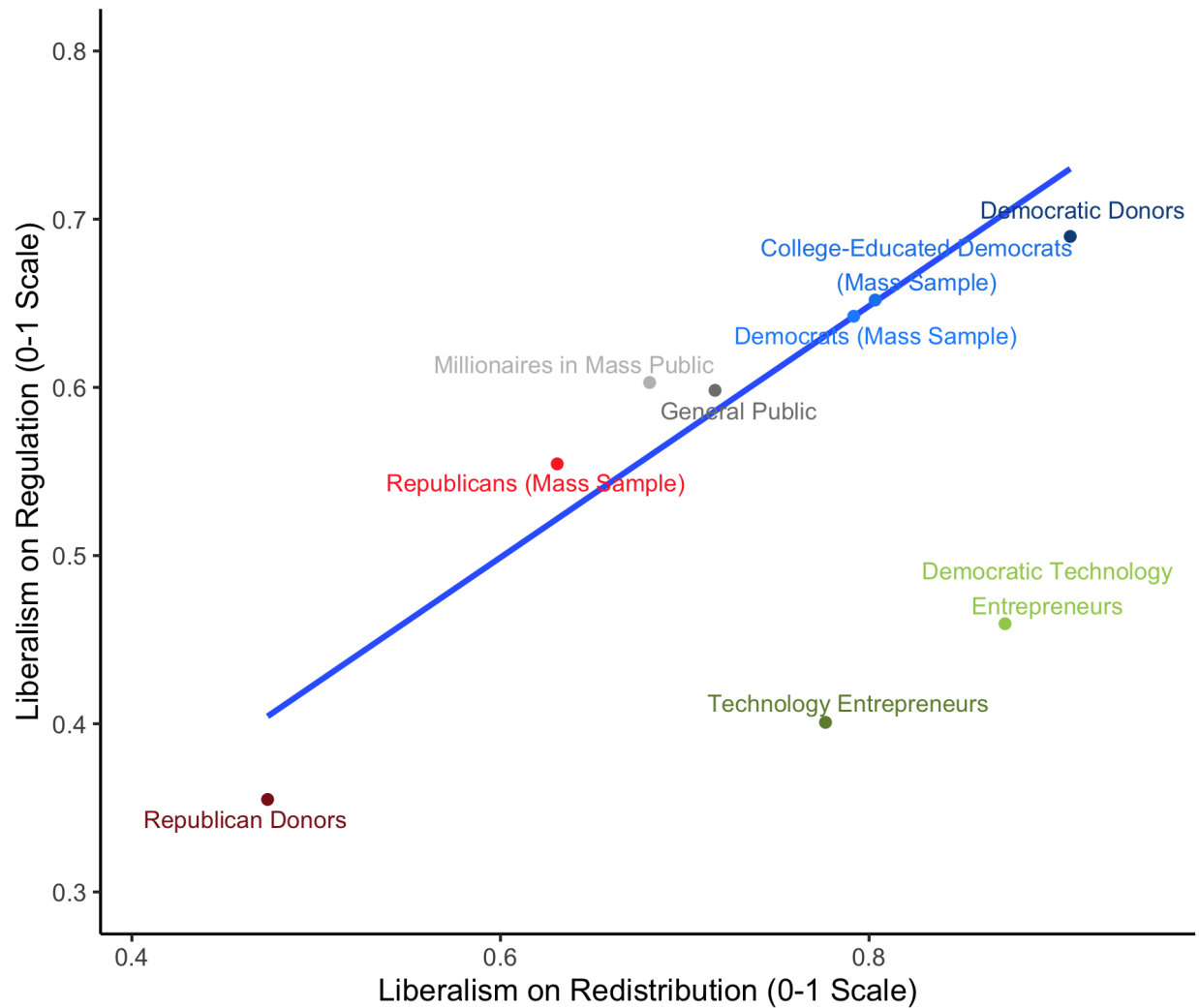
	Technology Entrepreneur Survey	Democratic Donor Survey	Republican Donor Survey	Democrats (Public Survey)	Republicans (Public Survey)
Agree with Libertarian Philosophy	22.4%	5.1%	68.4%	43.8%	62.5%

Note: ^a Data are from our technology entrepreneur donor, and mass public surveys. The surveys asked whether individuals agreed or disagreed with the statement “I would like to live in a society where government does nothing except provide national defense and police protection, so that people could be left alone to earn whatever they could.” This question wording is from Page, Bartels, and Seawright (2013). Cell probabilities above give the percent of respondents who either somewhat or strongly agreed.

Table 3: Technology Entrepreneurs Uniquely Support Redistribution But Oppose Regulation

	Technology Entrepreneurs	Democratic Donors	Republican Donors	Democrats (Public)	Republicans (Public)	Millionaires (Public)
Do Reg, Do Redist	17.9%	62.6%	2.8%	53.8%	28.8%	31.8%
Don't Reg, Do Redist	60.1%	34.7%	20.9%	36.3%	34.5%	30.3%
Do Reg, Don't Redist	2.8%	1.2%	1.6%	6.0%	9.3%	9.1%
Don't Reg, Don't Redist	19.3%	1.5%	74.7%	3.9%	27.4%	28.8%

Figure 5: Technology Entrepreneurs' Distinctive Set of Economic Views



Note: Each point shows the mean of each sample's scores on the redistribution and regulation scales on the x-s y-axes, respectively. The blue line shows the line of best fit for samples other than the technology sample.

Figure 6: Values and Predispositions

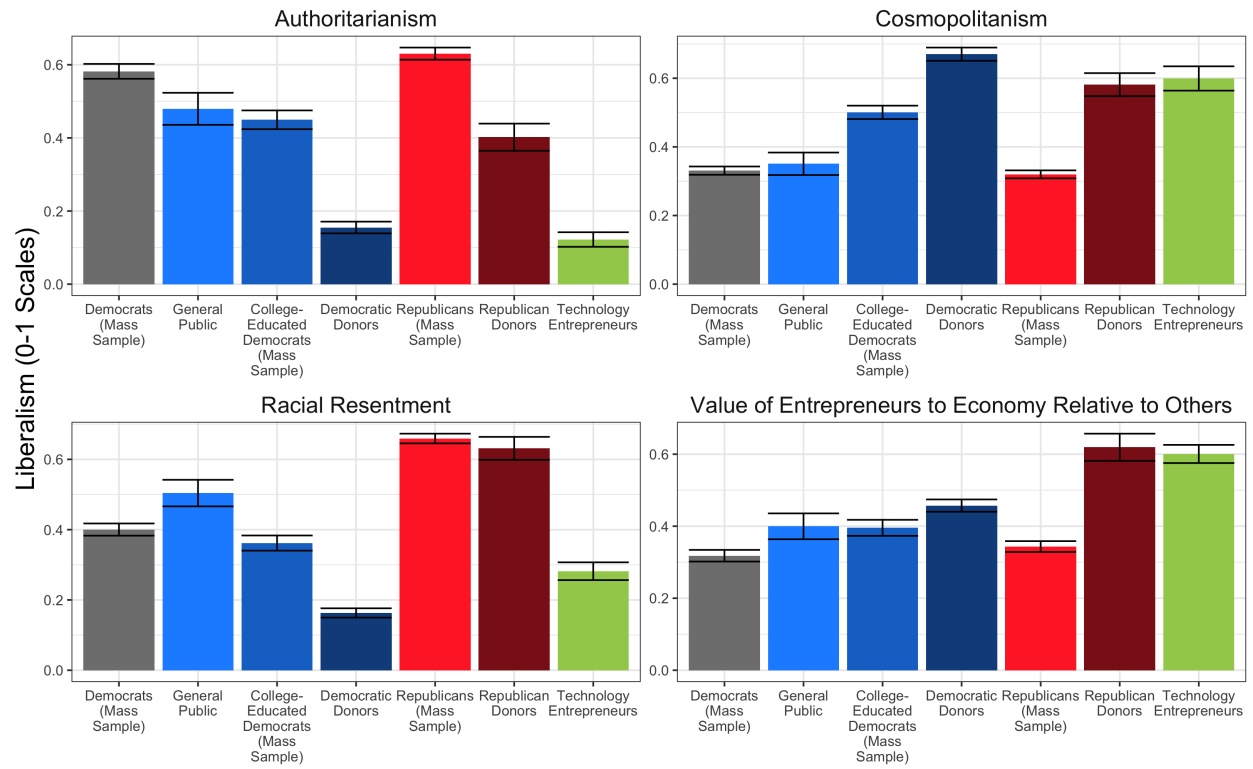
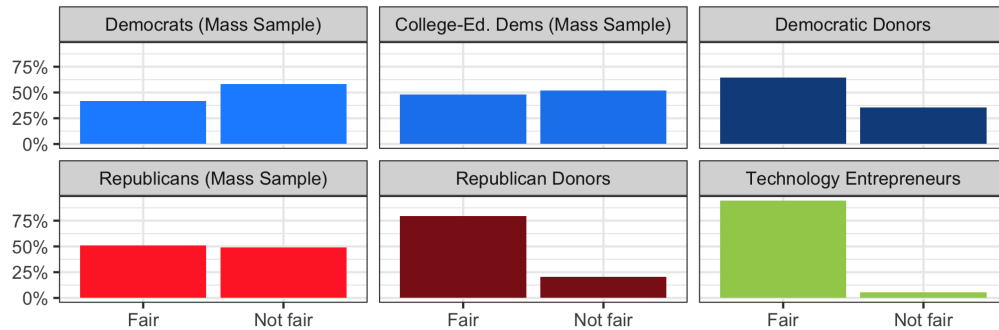
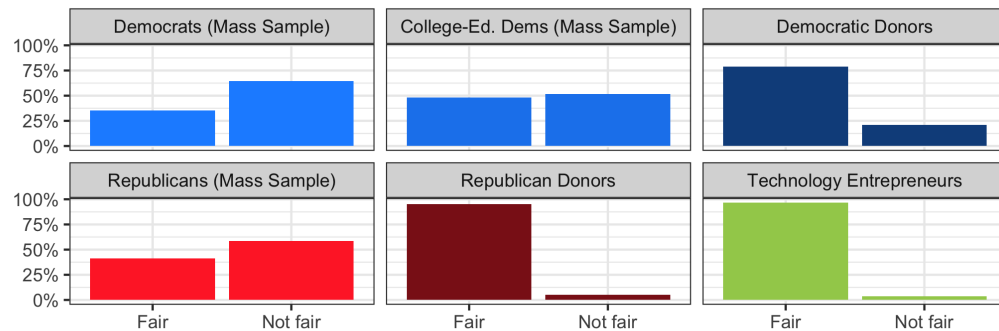


Figure 7: Uber versus Florists Survey Experiment

Uber Surge Pricing Fair



Florists' Raising Prices on Holidays Fair



```
## Warning: funs() is soft deprecated as of dplyr 0.8.0
## Please use a list of either functions or lambdas:
##
##   # Simple named list:
##   list(mean = mean, median = median)
##
##   # Auto named with `tibble::lst()`:
##   tibble::lst(mean, median)
##
##   # Using lambdas
##   list(~ mean(., trim = .2), ~ median(., na.rm = TRUE))
## This warning is displayed once per session.
```

Table 5: Technology Entrepreneurs More Likely to Oppose Regulation of Technology, and Less Likely to Oppose of Other Industries, But So Are Other Democrats

	DV = "Government regulation of [CATEGORY] does more harm than good." (1–4 scale)			
Treatments	Technology Entrepreneurs	Democratic Donors	Democratic Partisans	All Three Groups
"the technology industry"	0.28** (0.11)	0.46*** (0.07)	0.19** (0.09)	0.28** (0.11)
"the financial industry (such as banks)"	−0.50*** (0.11)	−0.32*** (0.08)	−0.20** (0.09)	−0.50*** (0.12)
"the pharmaceutical industry"	−0.37*** (0.11)	−0.08 (0.07)	−0.10 (0.08)	−0.37*** (0.11)
Sample Dummies (Technology Entrepreneurs = Base Category)				
Democratic Donors				−0.94*** (0.10)
Democrats (Mass Public)				−0.03 (0.10)
Treatment x Sample Interactions				
Technology × Democratic Donors				0.18 (0.14)
Technology × Democrats (Mass Public)				−0.09 (0.14)
Finance × Democratic Donors				0.19 (0.14)
Finance × Democrats (Mass Public)				0.30** (0.14)
Pharmaceuticals × Democratic Donors				0.29** (0.14)
Pharmaceuticals × Democrats (Mass Public)				0.27* (0.14)
Constant (Base Category = Tech. Entrepreneurs' Responses When No Industry Is Specified)	2.61*** (0.08)	1.67*** (0.05)	2.58*** (0.06)	2.61*** (0.08)
Observations	439	846	817	2,102
R ²	0.13	0.12	0.02	0.25

Standard errors are in parentheses.

Note: *** $p < .001$, ** $p < .01$, * $p < .05$ (two-tailed).

Table 6: Technology Entrepreneurs No More Likely to Oppose Regulating Technology Products Than Democratic Groups

DV = "Opposition to regulation of particular products and services" (0-1 scale)	
Technology Elites	0.083*** (0.016)
Tech Product/Service	1.306*** (0.011)
Technology Elites x Tech Product/Service	0.107*** (0.023)
Constant (Base Category = Democratic Samples)	0.200*** (0.008)
Observations	12,656
R ²	0.611

Data are stacked at the respondent-by-product/service level.
Only technology elites, Democratic donors, and Democratic partisans
in the public are included in this regression.

Robust standard errors are clustered by respondent in parentheses

Note:

*** $p < .01$, ** $p < .05$ (two-tailed).

Table 7: Relative to Democrats, Technology Entrepreneurs Prefer Private- to Public-Sector Management Generally

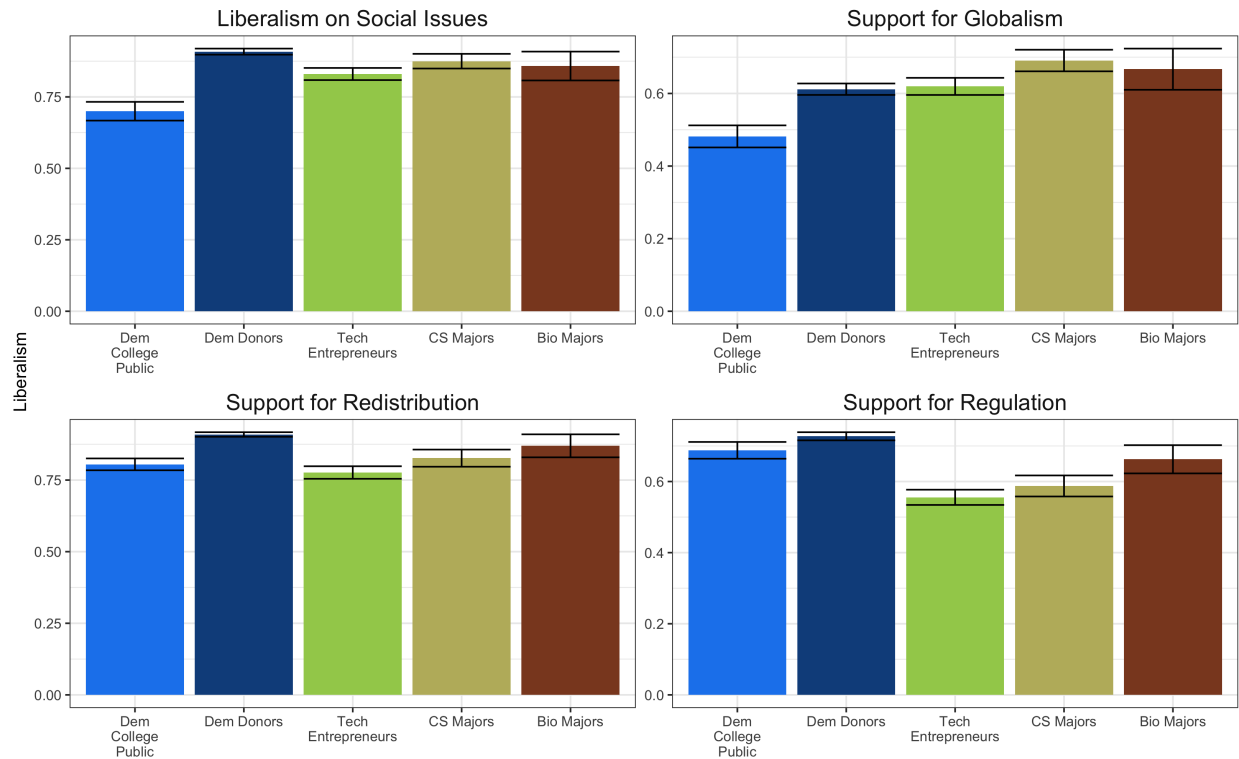
	Approval of Privately Run Programs (1–5) Minus Approval of Govt-Run Social Programs (1–5)	Govt Does Good Job Running Social Programs (1–4)	Entrepreneurs Get Too Much Credit (1–4)
Dem. Donors	−1.73*** (0.10)	0.64*** (0.05)	0.43*** (0.05)
Dem. (Mass Public)	−0.62*** (0.10)	0.17*** (0.05)	0.76*** (0.05)
Rep. Donors	1.16*** (0.13)	−0.89*** (0.07)	−0.06 (0.06)
Rep. (Mass Public)	−0.05 (0.10)	−0.15*** (0.05)	0.76*** (0.05)
Constant	0.44*** (0.08)	2.19*** (0.04)	2.20*** (0.04)
Observations	2,952	2,940	3,069
R ²	0.22	0.21	0.13

Standard errors are in parentheses.

Note:

*** $p < .001$, ** $p < .01$, * $p < .05$ (two-tailed).

Figure 8: Comparing Democrats, Technology Entrepreneurs, and Undergraduates: Policy Views



Bibliography

- Bonica, Adam, and Howard Rosenthal. n.d. "The Wealth Elasticity of Political Contributions by the Forbes 400." *Working Paper*. <https://ssrn.com/abstract=2668780>.
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