

Matusaka, John G.

**Working Paper**

## Public Policy and the Initiative and Referendum: A Survey with Some New Evidence

Working Paper, No. 263

**Provided in Cooperation with:**

George J. Stigler Center for the Study of the Economy and the State, The University of Chicago Booth School of Business

*Suggested Citation:* Matusaka, John G. (2017) : Public Policy and the Initiative and Referendum: A Survey with Some New Evidence, Working Paper, No. 263, University of Chicago Booth School of Business, Stigler Center for the Study of the Economy and the State, Chicago, IL

This Version is available at:

<https://hdl.handle.net/10419/262665>

**Standard-Nutzungsbedingungen:**

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

**Terms of use:**

*Documents in EconStor may be saved and copied for your personal and scholarly purposes.*

*You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.*

*If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.*



**Stigler Center**

for the Study of the Economy and the State

**Public Policy and the Initiative and Referendum:  
A Survey with Some New Evidence**

John G. Matsusaka  
University of Southern California

April 2017

New Working Paper Series No. 8

Stigler Center for the Study of the Economy and the State  
University of Chicago Booth School of Business  
5807 S Woodlawn Ave  
Chicago, IL 60637

# Public Policy and the Initiative and Referendum: A Survey with Some New Evidence\*

*John G. Matsusaka*  
*University of Southern California*

This paper surveys the extensive literature that seeks to estimate the effect of the initiative and referendum on public policy. The evidence on the referendum uniformly finds that requiring voter approval for new spending (or new debt) results in lower spending (or lower debt). The initiative process is associated with lower spending and taxes in American states and Swiss cantons, but with higher spending in cities. The initiative is consistently associated with more conservative social policies. Policies are more likely to be congruent with majority opinion in states with the initiative process than states without the initiative, suggesting that direct democracy allows the majority to counteract the power of special interests in policy making.

April 2017

---

\* Comments welcome: [matsusak@usc.edu](mailto:matsusak@usc.edu). I am grateful for helpful feedback from Lars Feld and Rod Kiewiet. USC provided financial support.

# Public Policy and the Initiative and Referendum: A Survey with Some New Evidence

## 1. Introduction

As voters across the globe simmer with discontent, direct democracy in the form of initiatives and referendums has become a popular way to give ordinary citizens more influence on policy. Voters have stunned pundits and political elites in a recent series of referendum elections: the United Kingdom's 2016 vote to exit the European Union; Colombia's 2016 vote to reject a peace deal with the FARC rebels; Greece's 2015 vote against the European Union's debt bailout plan; Italy's 2016 rejection of a constitutional restructuring. In the United States, the number of approved state-level initiatives (71) reached a historical high in 2016, forcing onto the agenda issues that elected officials would rather ignore: marijuana legalization, the minimum wage, animal rights, and capital punishment. Voters in Switzerland, with a direct democracy history stretching back to 1848, have been tackling one controversial issue after another, from United Nations membership and limits on construction of mosque minarets, to immigration restrictions and a guaranteed income for all citizens. In the first decade of the 21st century, 298 national referendums were held across all regions of the world: Africa (35), the Americas (44), Asia (30), Europe (167 referendums), and Oceania (22).<sup>1</sup>

The surge in citizen lawmaking has many causes, among them an increasingly educated citizenry and communication technologies that allow ordinary people to become informed about complicated policy issues (Matsusaka, 2005b), but it is also tapping into concerns that governments are overly influenced by special interests and elite opinion. Initiatives and referendums from this perspective are tools that allow the people to regain control of their governments. Yet many questions swirl around direct democracy: Are the voters competent to make public decisions? Or are they too uninformed, emotional, and susceptible to pressure group influence? Should important

---

<sup>1</sup> Cross-county data are from Kaufmann et al. (2010).

decisions be left to the experts? Or is it healthy to allow voters to override the experts, and keep policy from straying too far from the public's wishes? These questions are particularly important as direct democracy expands worldwide and as reformers search for tools to cure what they see as the ailments of today's democracies.

But before any of these normative questions can be addressed, one needs to understand how the initiative and referendum actually work in practice. What effect, in fact, does popular voting have on the policies that are adopted? Fortunately, more than two decades of concerted research has provided a wealth of evidence on this issue. This essay provides a critical survey of that evidence, with several goals in mind. The first goal is to bring together in one place a reference to as much of the existing evidence as I am aware of it. By providing a comprehensive list of published research, I hope to enable researchers and policy analysts to find the information they are seeking. A second goal is to summarize the main conclusions from the literature. Because of the selective way that the literature is reviewed, sometimes claims are made about the state of knowledge that, to my reading, are inaccurate in important ways. Perhaps most pervasive is the tendency to describe the literature's findings as "mixed". While there are surely conflicting findings, as in any mature literature, some conclusions have been replicated so consistently that it seems safe to treat them as robust patterns. Also, I hope to clarify that some of the "mixed" findings are due to combining apples and oranges; if institutional differences are taken into account, some apparent discrepancies vanish. A third goal is to highlight areas where there appears to be a genuine conflict of evidence. I note some interesting empirical puzzles that remain to be resolved, and what might be productive directions for future research.

To preview, the main lessons that emerge from this survey are:

1. The evidence is strong that mandatory referendums on new borrowing or new spending result in lower levels of borrowing and spending, respectively.

According to the median estimates, a mandatory referendum on spending is associated with 8 percent lower spending, and a mandatory referendum on

borrowing is associated with 16 percent lower debt. This finding is consistent with theoretical predictions.

2. The initiative process is associated with more conservative fiscal and social policies in American states and Swiss cantons. The initiative process is associated with more spending in cities. Received theory does not give a strong prediction one way or another regarding these difference, so the consistency of the patterns is somewhat puzzling.
3. Existing evidence, while limited, indicates that the initiative process makes policy more congruent with majority opinion. This accords with theoretical predictions, and implies that special interests are not able as a regular matter to subvert the process for their own benefit.
4. While some studies pay close attention to issues of causality and offer reasonably convincing conclusions, the literature is thin on studies that employ modern methods of causal inference. The findings from the emerging literature that employs modern methods of causal inference typically confirm the findings from the older literature.

To the best of my knowledge, this essay is the first attempt to provide a comprehensive critical survey of the literature on public policy and the initiative and referendum.<sup>2</sup> I use the adjective “critical” here because in surveying the literature, I attempt to assess the work and draw conclusions based on how convincing I find the underlying evidence. That is, this is deliberately not a survey that “counts” every paper equally in drawing conclusions. One of my motivations for writing this essay was dissatisfaction with the practice in the literature of lumping together careful, rigorous

---

<sup>2</sup> For broader surveys of direct democracy, see Lupia and Matsusaka (2004) and Matsusaka (2005a).

evidence that reaches one conclusion with less careful, less rigorous evidence that reaches a different conclusion, and then declaring the existence of a controversy. To avoid this, I exercise judgment in weighing different studies, and explain why some bodies of evidence seem more persuasive than others.

## 2. Institutional Background

Direct democracy encompasses those forms of government in which citizens are directly involved in making laws, instead of delegating those decisions to representatives. The idea of citizens participating directly in important public decisions is probably as old as human societies, and historical examples go back to the ancient Greeks. In terms of modern democracies, Americans used town meetings to make policy decisions even before the United States was formed, and the state of Rhode Island held a referendum on adopting the U.S. Constitution in 1788. The highest-octane form of direct democracy, the initiative process, can be traced to the Swiss constitution of 1848 that provided for initiatives at the national and subnational level. American states and local governments began adopting the initiative in the 1890s.

Direct democracy is an umbrella term used to describe those forms of democracy that involve the people directly making law as opposed to having laws made by elected representatives. The form of direct democracy and the terminology used to describe it varies considerably across and even within countries. For the purposes of this essay, I define the *referendum* to be a process by which citizens vote on a policy proposed by government officials, and the *initiative* to be a process by which citizens vote on a policy proposed by the citizens themselves. Both processes result in “ballot propositions” or “ballot measures”, policy proposals that appear on the ballot for approval or disapproval.

Referendums<sup>3</sup> can be further divided into three main types:

---

<sup>3</sup> Following standard practice, and the Oxford English Dictionary, I use *referendums* as the plural rather than *referenda*.

- **Mandatory referendum.**<sup>4</sup> A mandatory referendum is a vote on a government policy proposal that is required by law before the proposal to go into effect. In practice, voter approval is required for a wide variety of policies. Some American states require bond issues to be approved by voters. Some Swiss cantons require new spending programs to be approved by voters. California requires voter approval for any new taxes or tax increases at the state or local level. Switzerland requires a national vote to join an international organization. The city of San Diego, California requires voter approval for all new property developments in certain parts of the city. Most American states require voter approval for constitutional amendments.
- **Petition referendum.**<sup>5</sup> A petition referendum is a vote on a government proposal that takes place as a result of a citizen petition. Typically, citizens have a certain number of days to collect a predetermined number of signatures from fellow citizens, and if successful, the electorate votes to keep or reject the policy. The government policy goes into effect if it is not challenged by petition. The petition referendum is widely available at the subnational level in Switzerland and the United States, and plays a significant role at the national level in Italy.
- **Advisory referendum.** An advisory referendum is a vote on a government proposal that is called at the request of the government. Its results are not binding in a formal sense on the government. Recent examples are Brexit in the United Kingdom and the FARC Treaty in Colombia.

---

<sup>4</sup> Also called “compulsory” and “obligatory” referendum.

<sup>5</sup> Also called “optional” or “popular” or “veto” referendum.



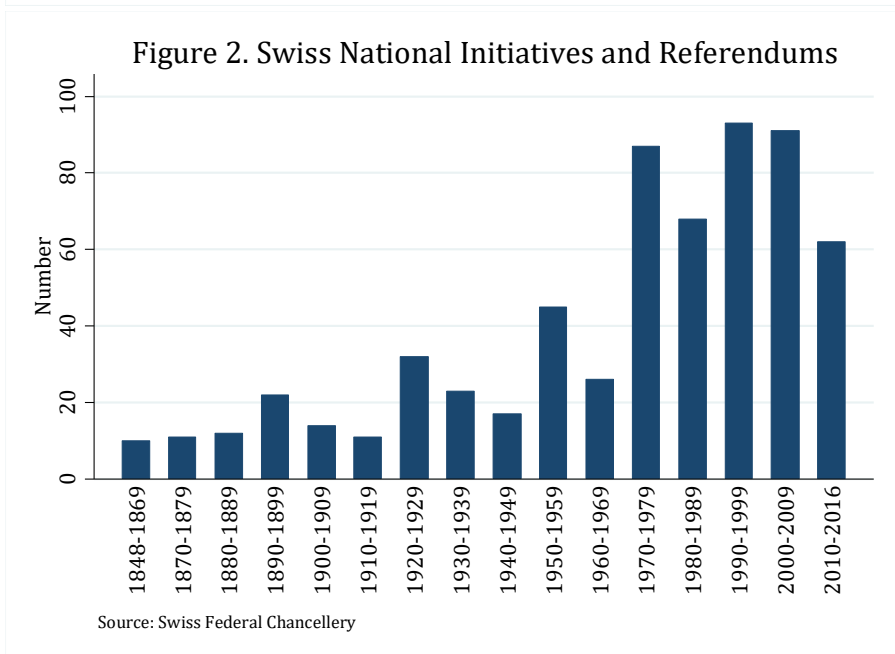
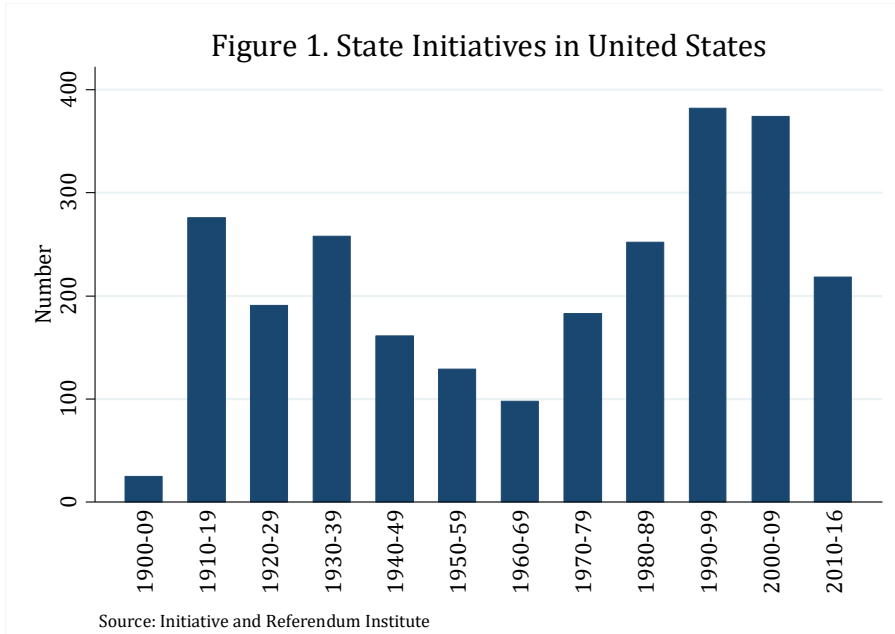
The initiative process also relies on petitions to bring a proposal to a vote, but unlike the petition referendum, the initiative allows citizens themselves to propose the policy that will be voted on. The sponsors must collect a predetermined number of signatures within a specific time frame to qualify their proposal for the ballot. For example, California requires a number of signatures equal to 8 percent of the votes cast in the previous gubernatorial election in order to qualify a proposed constitutional amendment for the ballot. Perhaps the most famous initiative historically is California's tax-cutting Proposition 13 in 1978 that sparked a national tax revolt.

Tables 1 and 2 provide summary information on direct democratic institutions in the United States and Switzerland, the two most active direct democracy countries in the world. Table 1 summarizes initiative and referendum provisions in the American states. All but one of the 50 states have some form of direct democracy. Thirty states require voter approval (mandatory referendum) on debt issues, 49 states require voter approval on constitutional amendments, 23 states allow petition referendums, and 24 states allow initiatives. The first state to adopt the initiative process was South Dakota in 1898, and the first vote was held in Oregon in 1904.

Figure 1 shows the ebb and flow of initiative use at the state level in the United States by decade. The figure shows the number of initiatives on the ballot, and the number that were approved. Initiative activity surged in early 20th century during the Progressive movement, receded in midcentury, and then resurged significantly in the 1970s, triggered in part by Proposition 13. Over the period 1904-2016, a total of 2,547 initiatives appeared on state-level ballots. California and Oregon have voted on more initiatives than any other state, followed by Colorado, North Dakota, and Washington.<sup>6</sup>

---

<sup>6</sup> Summary information from Initiative and Referendum Institute (2017).



There are no systematic data on the number of local initiatives; the total number may be an order of magnitude greater than the number of state initiatives.

Table 2 summarizes direct democracy provisions in Swiss cantons. All but one canton either requires a referendum or allows a referendum by petition on new spending programs above a certain threshold. All 26 of the cantons allow initiatives. Five of the cantons employ direct democracy in the form of town meetings

Figure 2 shows the number of national votes in Switzerland over time, including both initiatives and referendums. The figure shows a somewhat dormant process until the 1970s, when activity shoots up, peaking in the 1990s. The surge in initiative activity beginning in the 1970s and continuing to the present took place both in the United States and in Switzerland, suggesting that it might have been caused by secular changes in the world rather than developments specific to either country.

### 3. Theory

Almost all theoretical work on the policy effects of direct democracy employs a spatial model, following the pioneering work of Romer and Rosenthal (1979a), which studied the mandatory referendum. The model was extended to include initiatives by Gerber (1996) and Matsusaka and McCarty (2001). Here I present a simple version of these models that produces several insights that are important for empirical work.

In thinking about the effect of direct democracy, it is necessary to begin by asking: compared to what? A predication that direct democracy (say) reduces taxes presupposes a baseline level of taxes that would occur without direct democracy. The standard baseline is the policy that would prevail under a pure representative democracy. Also, it is important to recognize that the initiative and referendum never completely replace representative government, but are always grafted on top of existing representative institutions. One insight from the theoretical literature is that direct democracy's effect on policy comes to a large degree by changing the behavior of representatives.

A scalar policy  $x$  is to be chosen, with  $x = 0$  the status quo point. There are two actors: voters, represented as a unitary agent (e.g. the median voter); and the government, also represented as a unitary agent. The voter has a single-peaked utility function  $u(x)$  with an "ideal point" (peak) at  $x = V$ , and the government has a single-peaked utility function with an ideal point at  $x = G$ . In a world with no direct democracy, the government would choose its ideal point, and the policy would be  $x = G$ . In a pure median voter world, the government would have the voter's preferences,

$G = V$ , the government would set policy at the voter's ideal point, and direct democracy would be irrelevant. When  $G \neq V$ , which both theory and empirical research suggests can happen, direct democracy can affect the policy outcome.<sup>7</sup>

#### A. *Mandatory Referendum*

Consider the preference configurations in Figure 3. Here the voter's and government's ideal points are to the right of the status quo. With no referendum, the government chooses its ideal point  $x = G$ . When a referendum is required, the government proposes policy  $x_G$  that is subject to voter approval. If the government's proposal is rejected, the policy reverts to the status quo,  $x = 0$ . The voter will approve the government's proposal only if it yields a higher utility than the status quo.

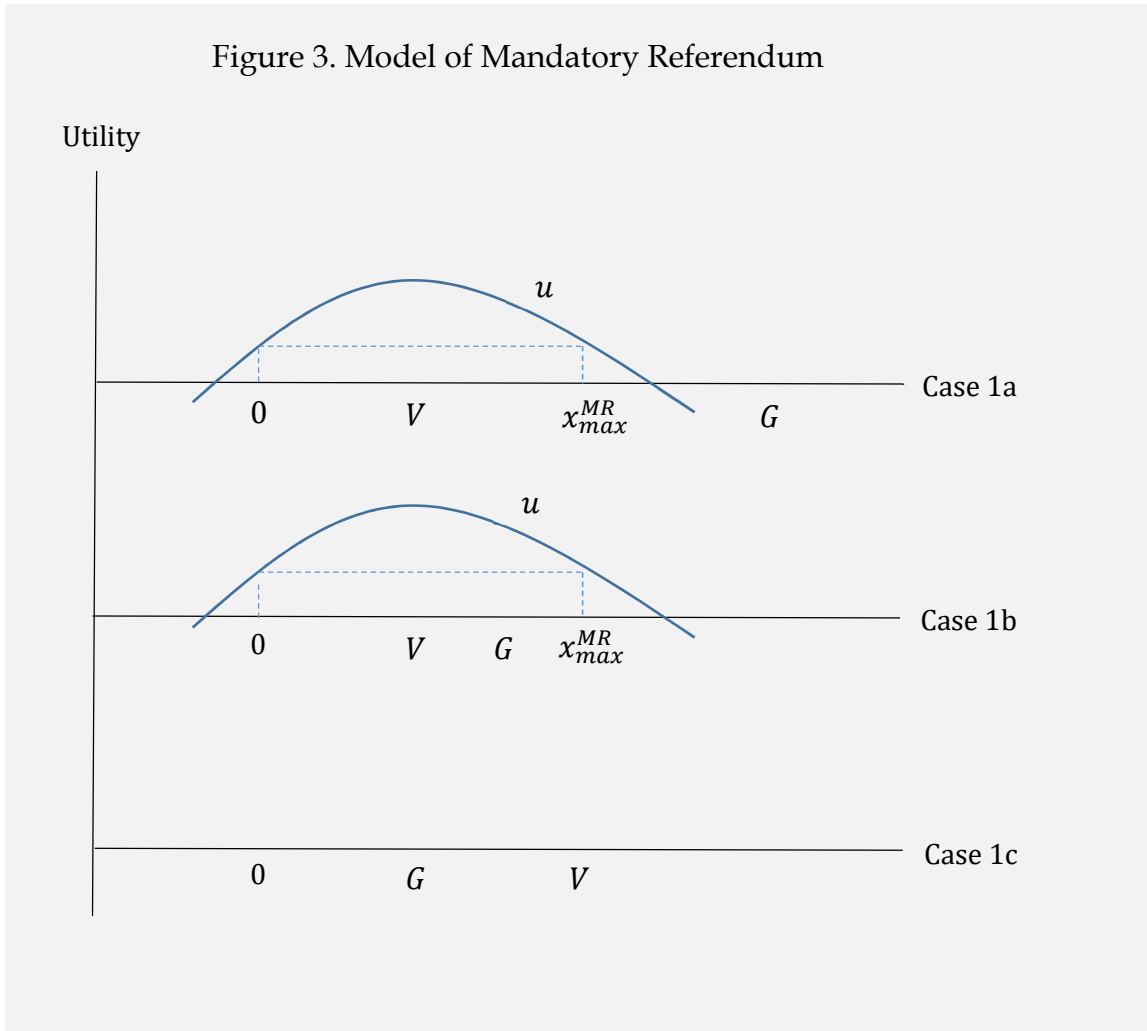
If Case 1a, the voter prefers any proposal in the region  $(0, x_{max}^{MR})$  compared to the status quo. This acceptance zone is small enough to constrain the government: instead of proposing  $x_G = G$ , which the voter would reject, the government proposes  $x_G = x_{max}^{MR}$ , which the voters accept. A referendum requirement in this case would change policy. In Case 1b, the mandatory referendum has no effect: the zone is too wide to constrain the government. The government proposes its ideal point, which the voter accepts. In Case 1c, when the government's ideal point is closer to the status quo than the voter's ideal point, again the mandatory referendum has no effect because the voter will accept the government's ideal point.

This example illustrates several properties of the mandatory referendum. First, although the referendum gives power to the voters, it does not enable them to bring policy all the way to their ideal point. Because the government retains control of the

---

<sup>7</sup> There are many reasons why median voter outcomes might not prevail: The pressure group models of Stigler (1971) and Peltzman (1976) show how policy responds more to preferences of organized groups; the Downsian model fails to produce convergence to the median when the issue space is multidimensional, there are more than two candidates, candidates are policy motivated, or there is a valence dimension; and the shirking models of Barro (1973) and Ferejohn (1986) show that elections put pressure on representatives to follow voter preferences, but not enough to eliminate all shirking.

Figure 3. Model of Mandatory Referendum



agenda, it can act strategically to keep the policy near its own ideal point. Second, although the referendum does not allow the voter to fully control the outcome, in equilibrium the policy is (weakly) closer to the voter's ideal point than if a referendum was not required. Third, the referendum has an effect on policy even though no proposal is rejected in equilibrium. In Case 1a, the referendum restricts policy by the threat it exerts; the government moderates its proposal in order to avoid being rejected. This is important for empirical research because it implies that the effect of the referendum cannot be inferred by studying only policies that actually go to a vote.

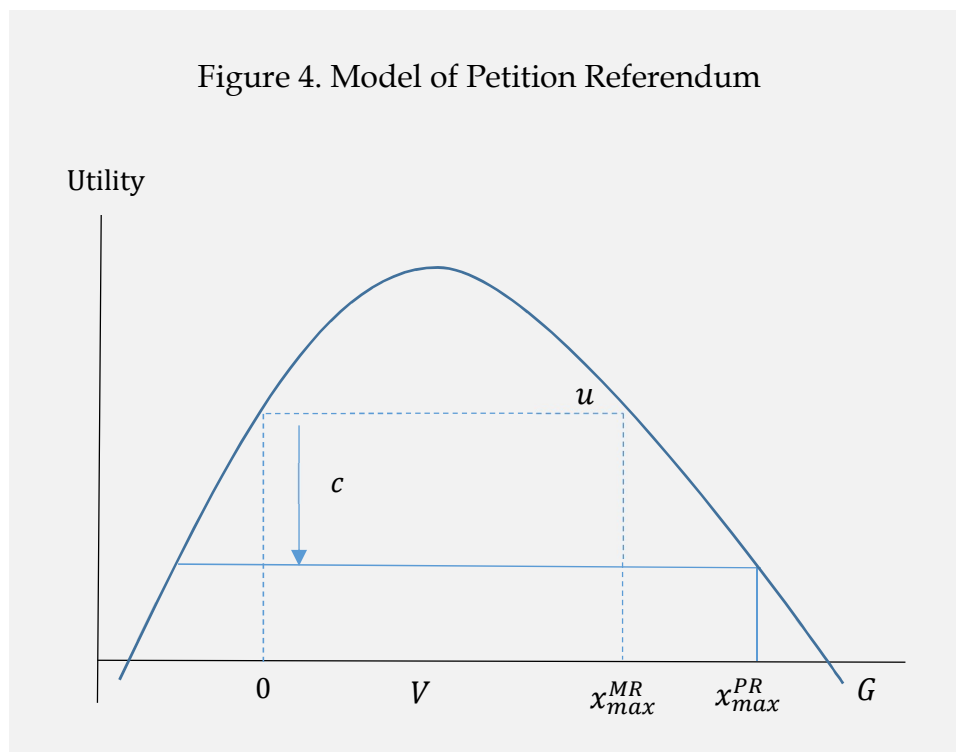
Finally, the model generates an important prediction concerning the direction of the policy effect. If the mandatory referendum is such that the status quo is  $x = 0$  – that is, rejection of the government's proposal results in nothing happening – then the

mandatory referendum (weakly) reduces the overall level of  $x$  compared to what would prevail under pure representation. More concretely, this implies that requiring voter approval for new spending, as in Switzerland, or for new borrowing, as in the United States, will reduce overall spending and borrowing, respectively.

### B. Petition Referendum

This form of direct democracy is similar to the mandatory referendum except that now we assume the voter must pay a cost  $c > 0$  in order to call for an election. The cost represents expenditures of time and money associated with collecting petitions.

Figure 4 illustrates one configuration of preferences. The difference between the mandatory and petition referendum is that the acceptance zone is wider for the petition referendum. To see this, note that the voter's utility from triggering a referendum that reverts to the status quo is  $u(0) - c$  because of the petition cost that must be paid to force the status quo. The same utility level can be produced with a policy that solves  $u(x) = u(0) - c$ , indicated as  $x_{max}^{PR}$  in the figure. Because  $x_{max}^{MR} < x_{max}^{PR}$ , the government

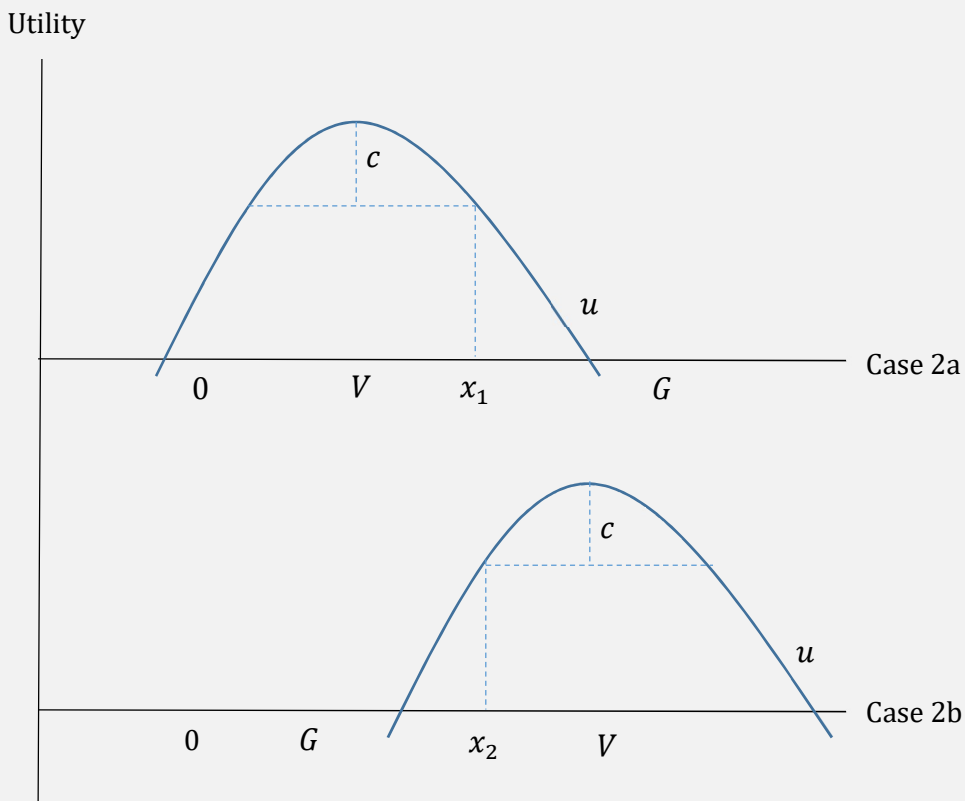


can deter a petition referendum with a less accommodating policy choice than when the referendum is mandatory. Other than this change in degree, the qualitative policy predictions are the same for the petition referendum as for the mandatory referendum.

C. Initiative

The initiative differs from the referendum in that it allows voters to make the proposals; it removes the government's monopoly control of the agenda. To capture this, we model the sequence of actions as follows: first, the government chooses a policy, taking into account the possibility of a future initiative, and second, the voter at a cost of  $c > 0$  can choose to override the policy with an initiative at its ideal point. Again, the cost includes time and effort in petitioning.

Figure 5. Model of the Initiative



Consider the examples in Figure 5. Suppose, for a moment, that the government were to choose its ideal point  $x = G$ . Then the voter would launch an initiative and override the policy if  $u(V) - c > v(G)$ . If it would be optimal for the voter to proceed with an initiative, then the government – in anticipation – would choose an accommodating policy that deters the initiative. Specifically, the government would choose  $x_1$  that solves  $u(V) - c = u(x_1)$ . If  $G < x_1$  then the government can select its ideal point and the voter will not challenge it. In case 2a, where  $V < G$ , the equilibrium policy outcome is  $x = \min\{x_1, G\}$  when the initiative is available. The analysis is symmetric in Case 2b where  $G < V$ : the equilibrium policy outcome is  $x = \max\{x_2, G\}$ .

Several implications follow, some of which echo the analysis of the mandatory referendum. First, the initiative influences policy, but it does not bring the outcome to the voter's ideal point. The distance between the final policy and the voter's ideal point is increasing in the cost of initiating a proposal. In practice, the cost of drafting a proposal and collecting signatures can be substantial, for example, well over \$1 million in California. Second, while the initiative does not give the voter everything the voter wants, it does bring policy closer to the voter's ideal point than if the initiative was unavailable. Third, the effect of the initiative is indirect in the sense that policy changes come about not by voters approving propositions but by the government adjusting policy in anticipation of a proposition. Empirically, this implies that the effect of the initiative cannot be inferred by examining only the propositions that appear on the ballot.

Finally, and in contrast to the mandatory referendum, there is no directional prediction concerning the effect of the initiative, without introducing some auxiliary assumptions. In Case 2a, the final policy is (weakly) smaller when the initiative is available. In Case 2b, the final policy is (weakly) larger when the initiative is available. Thus, there is no theoretical reason to expect that, say, the initiative reduces taxes versus increases taxes. The direction of the effect depends on the relative ideal points of the government and voter. If one were able to measure the ideal points of the voter and government, or if an auxiliary theory implied a particular configuration of preferences,



then there would be a prediction, of course. The dependence of the effect of the initiative on the relative ideal points of the key actors is important in assessing the empirical literature.

#### *D. Discussion*

The model sketched here leads to several theoretical points that are relevant for empirical research.

1. The effect of the initiative and referendum is indirect, potentially to a large degree. Policy may change not because voters approve a proposition, but because the threat of a proposition causes the government to choose a different policy. Put differently, the initiative and referendum matter simply by being available, even if they are not used. The important implication for empirical research is that one cannot measure the effect of the initiative and referendum by examining measures that come to a vote alone.<sup>8</sup>
2. The effect of the referendum is to curtail the policy that is subject to the referendum. Thus, there is an unambiguous directional prediction: when referendums are required on new spending new debt, the overall levels of spending and debt, will be lower.
3. The effect of the initiative is to push policy toward the ideal point of the voters, but this can cause the policy level to be higher or lower than it would be absent the initiative. Empirically, this means that there is not a directional prediction for the effect of the initiative, absent information on voter and government preferences.

---

<sup>8</sup> Matsusaka (2014) develops an empirical strategy to quantify the size of the direct and indirect effect, concluding that the direct effect is substantially larger than the indirect effect, at least for American states.

4. The effect of initiatives and referendums are not the same. This means that combining separate indicators of initiative and referendum rights into a “direct democracy” index lacks theoretical justification, and there is no coherent way to interpret it under existing theory.

The model sketched here is simplified to illustrate certain basic forces. One important limitation of the model is that no initiatives or referendums go to a vote; they are always deterred by accommodation from the government. This counterfactual implication is largely due to the assumption of complete information. If there is some uncertainty about the election outcome, for example, then some proposals will end up going to a vote (Matsusaka and McCarty, 2001). However, the four implications listed above continue to hold, even in more complex and realistic model environments.

There is one important implication of the complete information model that is not fully robust to the introduction of incomplete information: with incomplete information, the property that the initiative always pushes policy (weakly) toward the position of the voter does not necessarily attain. Intuitively, if there is some uncertainty about the election outcome, the government may accommodate an extreme interest group with an even more extreme policy than it would otherwise have chosen in order to avoid the risk of an election (Matsusaka and McCarty, 2001).

#### 4. Empirical Approaches

The goal of the literature covered in this survey is to estimate the effect of direct democracy on policy outcomes. Establishing causality is difficult in the social sciences, and especially so when studying institutions which (almost by definition) are highly stable over time. Much of the early literature was produced before development of modern methods of causal inference; it seeks to establish causality using a combination of methods, including correlations, theoretical justifications, and anecdotal and qualitative evidence. Strengths and weaknesses of the arguments are discussed below.

The main strategy in the literature is to compare policy outcomes in jurisdictions with and without direct democracy. Jurisdictions without direct democracy then serve as the counterfactual – the policy outcome if the jurisdiction did not allow direct democracy – and the policy difference is interpreted as the effect of direct democracy. The literature’s workhorse empirical model is a regression of the form

$$(1) \quad Y_{it} = \alpha + \beta D_{it} + \gamma X_{it} + u_{it},$$

where  $i$  indexes a jurisdiction (state, canton, city),  $t$  indexes time, and  $\alpha$ ,  $\beta$ , and  $\gamma$  are parameters to be estimated. The variable  $Y_{it}$  is a policy measure, such as the amount of government spending. The variable of interest is a dummy  $D_{it} = 1$  if jurisdiction  $i$  at time  $t$  has direct democracy available, and  $D_{it} = 0$  otherwise, or it can be a vector describing several dimensions of the institution. The vector  $X_{it}$  includes control variables. The coefficient  $\beta$  is intended to capture the effect of direct democracy on policy, although in some cases it is better seen as simply the mean difference between jurisdictions with and without direct democracy, conditional on  $X_{it}$ . When the policy is represented by an indicator variable, such as permitting versus banning capital punishment, logit or probit versions of (1) are often used. A few studies frame their analysis in terms of policy adoption, and estimate hazard models (also called “duration” or “event history” models depending on the field).

Regression (1) presents several challenges that the literature has addressed in various ways. The regression assumes that the effect of the direct democracy is constant for every jurisdiction and every time. This is a strong assumption because the implementing details of initiative and referendum laws vary across jurisdictions in ways that could influence their impact. For example, jurisdictions might have different signature requirements, making it easier in some places to qualify measures for the ballot (variation in  $c$  in terms of the model). Typically, researchers address this concern by conditioning the direct democracy effect on institutional details of importance. For example, in Matsusaka (1995), the initiative is characterized by a dummy variable for

availability and the dummy variable interacted with the signature requirement; in Feld and Matsusaka (2003); the mandatory referendum on spending is characterized by a dummy indicating availability and a spending threshold term interacted with the dummy. Our understanding of which institutional features are most important is reasonably well advanced: see Bowler and Donovan (2004) for the most extensive analysis of the initiative process.

Another challenging issue pertains specifically to the initiative process: theory predicts that the direction of the effect ( $\beta$ ) depends on the configuration of preferences. For example, if the government prefers more spending than the voter, theory predicts that the initiative reduces spending; while if the government prefers less spending than the voter, theory predicts that the initiative increases spending. Even if measures of government and voter preferences are available, simply including them in  $X_{it}$  does not solve this problem because it is their *relative* position that matters. Nevertheless, as will be shown below, much of the literature finds a systematic directional effect of the initiative, independent of the configuration of preferences, which is something of a puzzle. Efforts to directly control for the configuration of preferences are discussed under “congruence” below.

A fundamental concern with regression (1) is that because availability of direct democracy is not randomly assigned – jurisdictions choose whether or not to adopt – there is significant risk of spurious correlation. Regression (1) in effect considers direct democracy jurisdictions to have been “treated” and uses the other jurisdictions as the “untreated” control group. This yields valid causal estimates only if the conditional potential value of the treated and control group are the same. In less formal language, regression (1) produces causal estimates only if the direct democracy jurisdictions would have had the same policy as the non-direct democracy jurisdictions in the absence of the direct democracy. While the risk of spurious correlation is present in every study, even those with fully random assignment (Leamer, 2010), it is much more than hypothetical in this context because direct democracy availability varies across jurisdictions in systematic ways (for example, initiative states are more likely than

noninitiative states to be in the Western part of the United States), creating a real possibility that direct democracy and non-direct-democracy states may differ in ideology, political culture, and other factors that drive policy choices but are not easily controlled in regressions. The details of how various studies attempt to rule out spurious correlation is critical in interpreting their findings.

## 5. Empirical Evidence

This section reviews the empirical literature connecting the initiative and referendum to policy outcomes. The literature can seem chaotic on first impression; one purpose here is to organize the evidence and highlight the existence of common patterns. While I reviewed every paper of which I am aware in preparing this summary, I chose to exclude a few studies that left too many questions about execution to give confidence in the findings.<sup>9</sup>

### *A. Fiscal Policy: Referendum*

Table 3 lists 15 studies that have examined the relation between the referendum and fiscal policy. Almost all of these studies focus on mandatory referendums. Recall that theory predicts a mandatory referendum on new actions will result in a lower level of the action. The evidence is strikingly (uniformly) consistent with this prediction.

---

<sup>9</sup> Specifically: First, for the most part I have excluded working papers, on the principle that their findings have not yet undergone peer review. This is with regret, since some of these studies employ interesting and reasonably convincing methods. Second, I have excluded studies that compare mean policy outcomes between jurisdictions without any control variables, because theory strongly suggests that controls for preferences need to be included. Third, I have excluded studies that estimate the effect of the initiative using interaction terms but do not present estimates of the net effect of the initiative, or do not provide enough evidence to infer the net effect. Fourth, I omitted studies that rely entirely on a direct democracy index because it is not possible to separate initiative and referendum effects. Finally, I have excluded studies with findings that are known to be spurious based on subsequent research or that employ methods that have been shown to be problematic.

Panel A of Table 3 lists nine studies that examine referendums on spending. The studies cover New York school districts, Swiss cantons, Swiss cities, and cross-national samples. In all cases, the referendums are mandatory. The referendums apply to new spending in Switzerland, to the annual budget in New York school districts, and to any topic in the cross-national sample. All of the studies find lower spending or taxes when voter approval is required, with the estimates ranging from -2 percent to -19 percent. The median estimate is -8 percent, a sizable number. For New York school districts, failure of a referendum does not result in zero spending but rather a default budget that incorporates an increase from the previous year's spending, so theory does not necessarily predict lower spending; nevertheless, the evidence shows lower spending, albeit of a smaller magnitude. Blume et al. (2009) and Blume and Voigt (2012), which find lower spending in countries with a mandatory referendum at the national level, also find lower welfare spending in those countries, suggesting in part how the lower spending is achieved.

Panel B of Table 3 lists eight studies that examine referendums on borrowing. The studies cover U.S. states, Swiss cities, and cross-national samples. The referendums in question are mandatory except for the Swiss studies, which do not distinguish between mandatory and petition referendums. All of the studies find that debt and deficits are lower when borrowing must be approved by the voters. The differences for debt range from -10 percent to -25 percent, with a median value of -16 percent. Again, the magnitude is substantial. Feld and Kirchgässner (1999), which finds 25 percent less debt in Swiss cities with a mandatory referendum on a deficit, reports that the lower deficit is accomplished through both lower spending and higher revenue.

A natural concern with this evidence is the possibility that jurisdictions with referendums are more fiscally conservative to begin with, and that their lower spending and borrowing is a manifestation of their conservatism rather than the referendum. For example, one might conjecture that jurisdictions with fiscally conservative citizens are more likely to adopt mandatory referendums (although one could also argue that profligate jurisdictions are more likely to adopt in order to tame excessive spending and

borrowing). The studies address this issue to varying degrees by employing demographic and political controls that are likely to be correlated with citizen preferences. One of the more convincing efforts is Funk and Gathmann (2013), which estimates Swiss canton-level voter preferences using data on federal election returns; they find that referendum cantons are more fiscally conservative, but the difference in spending remains even after controlling for canton preferences. A different, but also relatively convincing approach, is employed in Nguyen-Hoang (2012), which uses a difference-in-difference framework that exploits a change in New York State law that forced some but not all school districts to apply a mandatory referendum. Also, it should be kept in mind that most referendum provisions were adopted long before the sample period, in some cases more than a century earlier; even if the adopters had fiscally conservative preferences, the current citizens are entirely different people and may have completely different preferences. Even though the evidence of individual studies leaves some questions regarding causality, the fact that such a robust pattern appears across so many studies covering different jurisdictions and time periods – and is consistent with received theory – lends support to a causal interpretation.

#### *B. Fiscal Policy: Initiative*

When it comes to the initiative process, theory does not produce an unconditional prediction for the direction of the effect. If voters are more fiscally conservative than government officials, the initiative is predicted to drive down spending; while if voters are more fiscally liberal than government officials, the initiative drives up spending. In short, the initiative can drive up or drive down spending. We might expect, then, not to find a consistent connection between the initiative and fiscal policy outcomes.

It is somewhat surprising, therefore, that most of the evidence finds systematically different expenditure levels between jurisdictions with and without the initiative. Table 4 lists the extant published literature. Panel A focuses on fiscal policy in American states and Swiss cantons over the last half century, perhaps the best-known

set of findings. Exploiting cross-sectional variation in initiative availability across American states, several studies find that initiative states spend and tax about 5 percent less than noninitiative states on average. Because all Swiss cantons allow initiatives, the Swiss studies compare fiscal policy in cantons with low versus high signature requirements, based on the idea that initiatives are easier to use and hence more effective when signature requirements are low. Swiss cantons with low signature requirements spend and tax less than those with high signature requirements on average. These differences cannot be explained by different citizen ideology in initiative and noninitiative states or cantons, despite extensive efforts to control for ideology (Matsusaka, 2004; Funk and Gathmann, 2013).

Panel B of Table 4 focuses on cities. Here we see a consistent pattern as well, but it goes in the opposite direction: cities with the initiative spend more than cities without the initiative. The evidence from American cities is primarily based on cross-sectional variation. The evidence from German cities is produced by a variety of methods: Blume et al. (2011) uses difference-in-difference methods associated with the state of Bavaria's decision to grant initiative rights to all cities in Bavaria in 1995; Asatryan (2016) uses variation across cities in signature requirements; and Asatryan et al. (forthcoming) uses regression discontinuity methods based on the fact that signature requirements vary based on population thresholds.<sup>10</sup> In Germany, local initiatives are prohibited by law from considering budgetary matters, which creates an expectation that they cannot affect fiscal policy, but they are allowed to propose or cancel programs, which does influence the budget in the end.

These findings are somewhat puzzling in light of received theory.<sup>11</sup> If government and voter preferences were drawn at random and government preferences

---

<sup>10</sup> To be precise, Asatryan (2016) uses the signature requirement as an instrument for the use of initiatives. For the purposes of this survey, I interpret those findings to be based on variation in signature requirements, although those specific results are not reported in the article.

<sup>11</sup> The two papers in Panel C of Table 4 using international evidence provide somewhat contradictory evidence, but the papers contain little evidence that helps to explain whether the differences are due to



tended to track voter preferences on average, we would expect  $G = V$  on average. Policy differences would appear between initiative and noninitiative jurisdictions that happened to have  $G \neq V$ , but on average the policies would be the same. There is no obvious reason why it should be the case that  $V < G$  in states and cantons, and  $V < G$  in cities, as appears to be the case. An important challenge for the literature is to provide a convincing explanation for the systematic differences in policy outcome.

One possibility is that the differences are spurious. The mostly likely cause of a spurious correlation is unobserved variation in citizen preferences; the demographic and economic proxies for citizen preferences employed in most studies might be too coarse to capture the underlying variation. However, as discussed above, Funk and Gathmann (2013) provide careful and convincing estimates of citizen preferences in Switzerland that seem to rule out a spurious correlation due to preferences. Similarly, Matsusaka (2004) considers an array of preference information for U. S. states, and shows that preferences are similar across initiative and noninitiative states, and that between-state differences persist even controlling for preferences. One can never rule out spurious correlation in general, but the literature casts significant doubt on the most likely sources. The consistency of the evidence across different studies and countries also runs against some sources of spurious correlation.

The explanation I find most plausible is that during the 1970-2000 period governments became more fiscally liberal than voters, and voters in initiative states used the process to push policy in a conservative direction at the margin. Explaining how this might happen is beyond the scope of this survey, but periodic short-term divergences could arise if voter opinion shifts and government officials do not change their opinions as quickly (Matsusaka, 2004, Ch. 6). The idea that government officials are slow to react to changes in voter preferences is consistent with evidence that

---

different time periods, definitions of initiative, or something else. These papers also contain fairly weak controls for citizen ideology, culture, and similar factors that might generate a spurious correlation, so it does not seem productive to speculate at length about those findings.

legislators “die in their ideological boots” (Poole, 2007), that is, they do not change their voting behavior in response to changing constituent preferences, but must be replaced to produce legislator-citizen preference alignment (McCarty et al., 2015; Fedaseyeu et al., 2016). There are also theories suggesting that governments may systemically prefer more spending than the median voter.<sup>12</sup> Tolbert’s (1995) finding that initiative states are more likely to adopt tax and expenditure limits than noninitiative states also points toward the view that citizens perceived legislators to be too fiscally liberal during this period.

If the lower spending in initiative than noninitiative states and cantons is in fact caused by temporary divergences  $G < V$ , then we might expect to see the differences close and possibly reverse as the underlying preferences evolve. Matsusaka (2000) explores this idea by estimating spending differences early in the 20th century. (Panel D of Table 4 lists studies that focus on differences in the early 20th century.) In the early 20th century, there is reason to believe that governments were more fiscally conservative than voters. Massive migration from farms to cities around the turn of the 19th century that quickly transformed the population from rural to urban, but states did not redistrict their legislatures to adjust for population changes – this was before the one-person one-vote principle was adopted – so that the rural areas came to become significantly “over-represented” in state legislatures. The dominant rural interests were not sympathetic to the new programs favored by city dwellers, such as old-age insurance, welfare programs for the poor, workmen’s insurance, and urban infrastructure such as clean water systems. Because  $G < V$  appears to have been a general pattern during the period, theory predicts that citizens would use the initiative process to adopt the new programs. Consistent with this, Matsusaka (2000, 2004) shows

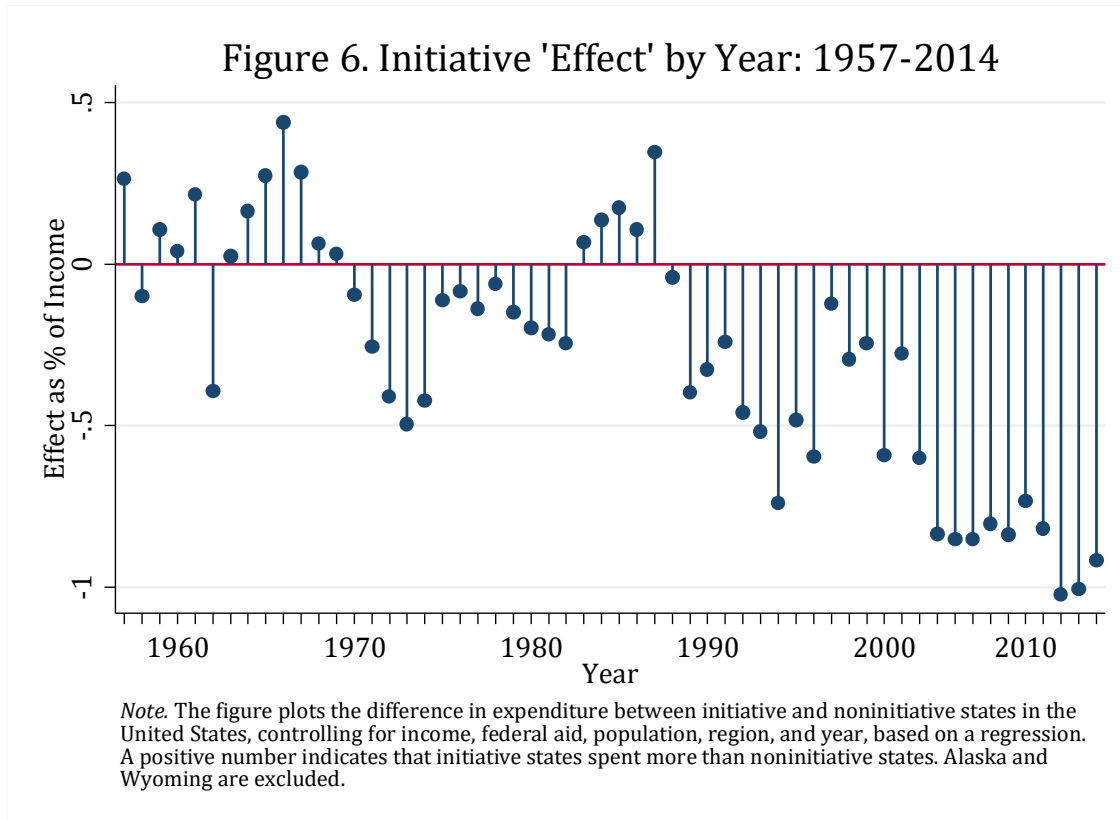
---

<sup>12</sup> For example, the large literature on fiscal externalities argues that legislators prefer excessive spending because pork barrel projects provide concentrated benefits to their constituents while the costs are spread over the taxpayers at large (Buchanan and Tullock, 1962; Weingast et al., 1981; Gilligan and Matsusaka, 1995, 2001; Bradbury and Crain, 2001; Baqir, 2002). The bureaucratic budget-maximizing model of Niskanen (1971) also implies a propensity for government to spend more than voters prefer.

that initiative states spent *more* than noninitiative states during the early 20th century. Moreover, there are many examples of initiatives targeted specifically at the new programs desired by urban voters. Voters also used the initiative to force states to redraw district lines to address the overweighting of rural voters. Funk and Gathmann (2011) present some evidence for Swiss cantons prior to 1959 that does not show the same pattern; I am not sufficiently familiar with Swiss history to know if the country experienced the same issues as the United States during this period.

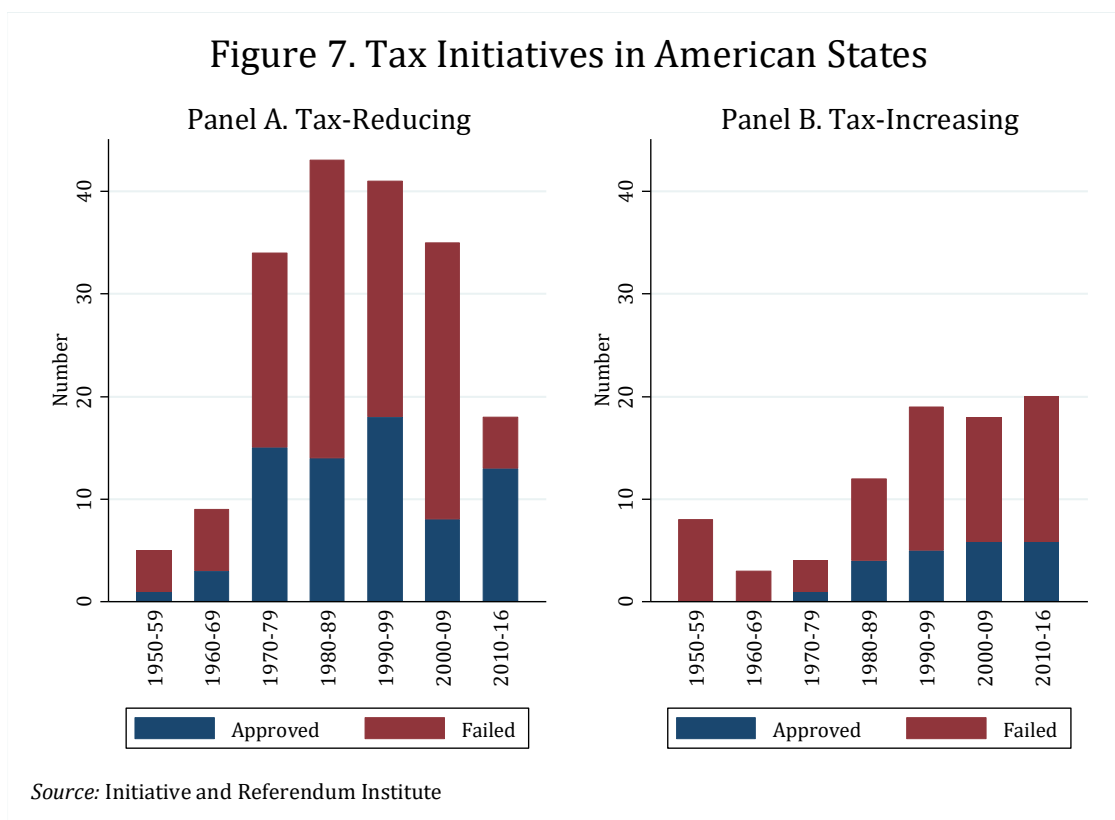
To the extent that government and voter ideal points drift over time, which seems plausible, we should also expect to see the difference between initiative and noninitiative states drift over time as well. Figure 6 reports some evidence on this. The figure also serves to update the literature on initiative effects in the U. S. states for the post-2000 period, about which there is presently no evidence. The figure reports the conditional difference in spending by initiative and noninitiative states over the period 1957-2014, constructed by regressing combined state and local direct general expenditure as a percentage of state income on federal aid as a percentage of income, the logarithm of population, a dummy variable for Southern states, year dummies, and year-specific initiative dummies. The figure reports the coefficients on the year-specific initiative dummies, essentially showing the conditional difference in spending between initiative and noninitiative states over time.

Initiative states spent more than noninitiative states in most of the early years of the sample. The relation reversed in the 1970s during the tax revolt. In the mid-1980s, another reversal appears, with initiative states spending more than noninitiative states. Finally, in the late 1980s, spending in initiative states fell below that of noninitiative states, and the gap has increasingly widened in the 21st century. The “new” evidence in the figure is the historically wide gap that has emerged beginning in 2005, and currently stands at about 1 percent of income. Considering that state and local spending is about 17 percent of income on average, the gap represents almost a 6 percent difference in spending between initiative and noninitiative states.



Is it reasonable to think that government and voter preferences diverged in a way that can account for Figure 6? There is a healthy amount of anecdotal information that points in the same direction as the statistical evidence. In the United States, historical accounts trace the rise of a “tax revolt” in the 1970s to California’s Proposition 13. Figure 7 reports the number of tax cutting and tax limiting initiatives in the United States by decade across the 24 states that allow initiatives. One can see that tax-cutting and tax-limiting initiatives surged in the 1970s, both in terms of overall numbers and the number approved, and remained high for several decades. If  $G = V$ , there would be little reason for voters to push for lower taxes, and we would not expect to see voters override their representatives via initiative in order to cut taxes. The number of tax-increasing initiatives was low, and primarily focused on tobacco taxes. Evidence on the number of initiatives should be viewed with caution because they do not weight by the importance of the measure; California’s Proposition 13 had an immense impact that far outweighs a large number of relatively minor tax-cutting proposition in the 1990s.

Figure 7. Tax Initiatives in American States



To fully account for the existing evidence, we should also have an explanation for the finding that spending is higher in initiative than noninitiative cities. I am unaware of a study that has offered a convincing reason why  $V < G$  would be the norm in cities. One might speculate that commercial interests such as developers and local businesses are particularly influential in city halls, and they favor lower spending and taxes than the majority of city residents. Positing a pro-business bias in city halls might help to explain the recent raft of successful minimum wage measures in cities across the United States, but does not fully explain why business interests would favor less spending than residents, rather than just different types of spending.

Another issue of interest in the literature is the effect of the initiative on the centralization of government, meaning the fraction of activity that is attributable to the state as opposed to local governments. The studies that directly estimate centralization are listed in Panel A of Table 5. We have seen that state-level governments spend and tax less, at least in the last half-century. The question is whether this results in a lower

scale of government overall, of if it represents a devolution, that is, by cutting spending, are voters pushing government decisions more to the local level or are they simply shrinking the government? The initial study of this question (Matsusaka, 1995) found significant decentralization associated with the initiative process, but that pattern has not consistently appeared in subsequent work. Most studies find statistically insignificant and quantitatively small differences in centralization between initiative and noninitiative states and cantons, and one study (Funk and Gathmann, 2011) finds significantly more centralization in Swiss cantons.<sup>13</sup>

A different perspective on the centralization issue can be gained by considering the connection between state-level initiatives and local government spending. Panel B of Table 5 lists studies that provide these estimates. The general finding, based on data exclusively from the United States, is that cities spend more if they are located in a state with the initiative process, all else equal. Inference is complicated by the fact that cities are more likely to have the initiative in states that have the initiative (for example, all cities in California have the initiative), raising the possibility that city or state level initiative dummies might proxy for each other in standard regressions. Primo (2010) contains a systematic analysis of this issue, allowing city spending to depend on both city and state initiative availability. He finds the city-level initiatives are associated with more spending, but does not find a statistically significant independent connection of state-level initiatives on local spending.

Table 6 lists a variety of other studies that examine the connection between the initiative and specific expenditure and tax categories. As one subdivides expenditure and revenue the risk of accidental data mining rises, and the literature is not extensive for any individual category, so the findings should be received with caution. Three studies find a positive association between welfare spending and the initiative, but in only one (Feld et al., 2010) is the difference statistically significant. Two studies find that

---

<sup>13</sup> Other evidence suggests a negative connection between the mandatory referendum and expenditure centralization, statistically significant in Feld et al. (2008), not significant in Funk and Gathmann (2011).

initiatives cities spend less on public employees than noninitiative cities, and the differences are significant. Finally, Feld et al. (2010) find less spending on nonwelfare functions in initiative than noninitiative cantons, and Lewis et al. (2015) find no significant difference in spending on “collective” versus “particularized” functions.

Panel B of Table 6 lists three studies that examine the composition of revenue. All three studies find that initiative states and cities raise less money from taxes and more from fees and charges for services than noninitiative states. The differences are usually but not always statistically significant. I conjectured in Matsusaka (1995) that this pattern might reflect a preference among voters to require those who use services to pay for them, that is, to reduce cross-subsidization on the revenue side, and thus reduce redistribution.

Finally, Panel C of Table 6 lists studies that examine the connection between the initiative and debt and deficits. Most studies find small and statistically insignificant differences. The exception in Asatryan (2016) that find lower deficits in German cities where the initiative is more accessible.

### *C. Social Policy*

Table 7 lists the literature on social policies and direct democracy. All published work studies U.S. states and the initiative process. Policies are treated as dichotomous – a state either has a certain law or does not. Consequently, all estimates are probit/logit versions of (1) or the analogous hazard/duration models.<sup>14</sup>

One general pattern is that initiative states adopt more conservative social policies than noninitiative states. Specifically, initiative states are more likely to require parental notification for an abortion by a minor, adopt more restrictive abortion rules, use capital punishment, declare English the official language, and ban same-sex

---

<sup>14</sup> While hazard models have their virtues, the underlying assumption that policy making is a one-way trip – all states eventually adopt a policy and never reverse themselves – is contrary to fact. For example, there have been numerous reversals in death penalty and same-sex marriage policies over time.

marriage. The differences are statistically different from zero in all studies. The one policy area that may or may not fit the pattern is tribal gaming, which initiative states are more likely to allow than noninitiative state. Whether this pattern is an exception to the general conservative pattern for social issues, or whether voters view gambling as an economic rather than a social issue is not clear. These studies employ fairly convincing proxies for citizen preferences – in most cases the studies have issue-specific public opinion data – so the conservative leaning of initiative states cannot be explained as a result of more conservative public opinion in those states

To replicate some existing findings as well as to expand the set of social issues that have been studied, Table 8 reports new regressions on eight policy issues. For each issue, I collected the policy position in each state in 2005, as well as state-specific opinion data on that specific issue from the ANES (see Matsusaka (2010) for details). The table reports coefficients from eight linear probability regressions, one for each issue, and one that pools all of the issues, with issue-specific dummy variables. The dependent variable is equal to one if the state had the “conservative” outcome. For example, the dummy was equal to one in the first regression if the state required parental consent or notification before a minor could have an abortion. The results are qualitatively similar using logistic regressions; I report linear probability regressions because the coefficients are easier to interpret.

Table 8 shows a positive relation between conservative social policies and availability of the initiative process for all eight issues, and the difference is statistically different from zero for six issues (the exceptions are a ban on partial birth abortions and English as the official language).<sup>15</sup> In the pooled regression at the bottom, a precisely estimated positive relation emerges: across the eight issues, initiative states are 12 percent more likely than noninitiative states to take the conservative position on the

---

<sup>15</sup> The lack of statistical significance for English-only stands in contrast to the findings of Schildkraut (2001). The time periods differ, but given the much larger number of observations in Schildkraut ( $N = 630$ ), it is hard to avoid the suspicion that my estimates are insignificant largely because of the small sample size ( $N = 50$ ).



issue ( $p = .003$ ). These differences cannot be attributed to different policy preferences between initiative and noninitiative states because the regression directly controls for the percentage of the population in each state that favors the conservative position on the law (and opinion here is not a liberal-conservative thermometer or something similarly broad, but opinion on the precise policy that comprises the dependent variable). Opinion influences policy – the coefficients on opinion are always positive and usually statistically significant – but the difference between initiative and noninitiative states is in addition to these opinion-driven differences.

The usual caveat applies about attributing a causal relation to the initiative coefficients in Table 8. It seems possible that some of these differences stem from other factors such as state political culture. For example, Table 8 shows that Southern states are 30 percent more likely to choose conservative policies than non-Southern states across all issues, again, after controlling for public opinion on each issue. At the same time, Tables 7 and 8 do establish a pronounced propensity for initiative states to adopt more conservative policies than noninitiative states, apparently across a wide array of social issues. Given that the regressions control for public opinion on the issues, we cannot easily rule out the possibility that the initiative is in fact contributing to this difference.

#### *D. Electoral Processes and Government Structure*

Many of the initiatives that come before the voters are targeted at electoral processes and the structure of government. Table 9 lists published studies that examine the connection between the initiative and election rules and government structure. With two exceptions, all of these studies use data from U.S. states and focus on the initiative process; and with two exceptions, they rely on a single cross-section for identification. The usual caveat about possible spurious correlation is especially warranted for this group of studies.

The most robust finding, and one that is quite likely to be causal, is that initiative states are more likely than noninitiative states to impose term limits on elected officials.

Tolbert (1998) and Matsusaka (2006) find this pattern for legislative term limits, and Matsusaka (2008) finds the same pattern for executive term limits. The modern term limit movement began in 1990 with initiatives in California, Colorado, and Oklahoma; since then 21 of 24 initiative states adopted legislative term limits, and in every case, they were adopted by an actual initiative. In contrast, 2 of the 26 noninitiative states adopted legislative term limits during the same period. Term limits are precisely the sort of issue where the initiative process is expected to matter because voter and legislator ideal points are likely to sharply differ on this issue ( $G \neq V$ ).

In terms of elections, the evidence is generally inconclusive. Two studies examine campaign finance laws; Pippin et al. (2002) report that initiative states have more restrictive campaign finance rules than noninitiative states in 1998, and the difference is statistically significant; while Matsusaka (2008) finds no material or statistically significant difference for a campaign finance index in 2005. Matsusaka (2008) finds that initiative states have more open voting and ballot access rules than noninitiative states in 2005, but again the difference is not statistically significant. Matsusaka (2006) finds that initiative states are more likely to use commissions for redistricting, but the difference is not statistically significant.

In terms of government structure, Matsusaka (2008) finds that initiative states are more likely than noninitiative states to grant the governor a veto, and the difference is statistically significant. The same study reports that initiative states are more likely to require open cabinet meetings, but that difference is not statistically different from zero. Initiative states are more likely to tie the hand for the legislature regarding tax policy: Tolbert (1998) finds that initiative states are more likely to require a legislative supermajority to increase taxes, and are more likely to have tax and expenditure limits. Two studies find that initiative states pay their public workers (executive branch and public employees in general) less on average, and the differences are statistically significant.

The final policy considered in Table 9 is land use regulations. Gerber and Phillips (2005) compare urban growth boundaries in 290 California cities in 2002-2003. They find

that boundaries adopted by initiatives are more restrictive than the boundaries adopted by city councils.

## 6. Congruence

From a policy perspective, a central issue is whether direct democracy makes policy more or less responsive to citizen preferences. The Progressives who brought the initiative and referendum to the United States in the early 20th century were clear that they expected to make policy more responsive to the people:

“I believe that the initiative and referendum should be used, not as substitutes for representative government, but as methods of making such government really representative. Action by the initiative and referendum ought not to be the normal way of legislation; but the power to take it should be provided in the constitution, so that if the representatives fail truly to represent the people on some matter of sufficient importance to rouse popular interest, then the people shall have in their hand the facilities to make good the failure.” – Theodore Roosevelt<sup>16</sup>

Yet the Progressive view has always been contested by what might be called the “special interest” view, that the initiative and referendum in fact will enhance the influence of special interests, because special interests have the resources and incentives to dominate elections and the proposal process. Despite the substantive importance of this debate, evidence that speaks to it in a convincing way is surprisingly limited. Part of the reason is the difficulty in measuring congruence between policy and preferences.

We can frame the question in terms of the model developed above by defining “congruence” as  $CONG = -|x - V|$ , where  $x$  is the policy outcome and  $V$  is the voter’s

---

<sup>16</sup> Theodore Roosevelt, “A Charter for Democracy,” speech to the Ohio State Constitutional Convention, February 21, 1912.

preference. The question is how congruence relates to availability of the initiative and referendum. In the abstract, we can suppose there is a relation of the form:

$$(2) \quad CONG_i = a + bD_i + cX_i + u_i,$$

where  $i$  indexes an observation (e.g., a state in a given year),  $D$  is an indicator variable for availability of direct democracy, and  $X_i$  is other variables that affect congruence. The Progressive argument is that  $b > 0$ ; direct democracy allows the majority to achieve its policy preferences more often. The special interest subversion argument is that  $b < 0$ , direct democracy allows special interests to subvert more often the policy preferences of the majority.

The primary challenge in estimating (2) is the lack of data on citizen preferences needed to construct  $CONG$ . A lot of data are available on public opinion in general terms, such as an ideology index, but opinion data on specific policies at the level of observation  $i$  are rare. Several studies have attempted to evaluate congruence using general opinion data and a regression of the form:

$$(3) \quad x_i = \alpha + \beta \cdot O_i \cdot D_i + \delta \cdot O_i + \lambda \cdot D_i + \mu \cdot X_i + u_i,$$

where  $O_i$  is an opinion index such as a liberal-conservative thermometer. These studies focus on the parameter  $\beta$ , arguing that a larger value of  $\beta$  implies that policy is more congruent with opinion in direct democracy than non-direct democracy jurisdictions. However, several articles have shown that one cannot draw conclusions about congruence from such regressions (Romer and Rosenthal, 1979b; Erikson et al., 1993, Ch. 4; Matsusaka, 2001) – there is no theoretical connection between  $\beta$  and congruence. (See the appendix for a more formal explanation.)

Given these challenges, the literature has gone down two paths to assess the connection between congruence and direct democracy. Matsusaka (2004) takes an indirect approach. After documenting that U.S. initiative states tax and spend less than

noninitiative states on average, the study examines survey data in which citizens express their views on fiscal policy. The opinion data show (for the period in question) that a majority of citizens preferred less spending and lower taxes to more spending and higher taxes, suggesting that  $V < G$ , and therefore, the lower spending and taxes in initiative states is closer to majority opinion. This supports the Progressive view.

Two studies calculate congruence directly. These studies, again focused on American states, collect state-specific opinion data on specific policies, and for each state, identify whether the policy choice is congruent with majority opinion in the state, in effect calculating  $CONG = -|x - V|$  directly, where  $V$  is the preferred policy choice of a majority of citizens. These studies examine policies with dichotomous outcomes, allowing each state law to be classified as congruent or not congruent. Suppose the policy is  $x \in \{yes, no\}$ ; for example, the state does or does not employ capital punishment. The majority's opinion is  $V \in \{yes, no\}$ . Then congruence is calculated as

$$(4) \quad CONG_i = \begin{cases} yes & \text{if } x = V; \\ no & \text{if } x \neq V. \end{cases}$$

For example, if a majority of citizens in a state support use of the death penalty, then the policy is congruent if the state uses the death penalty, and not congruent if the state does not use the death penalty.

The first study to go down this path is Matsusaka (2010), which calculates congruence across 10 issues in the American states in 2005. Public opinion on each of the 10 issues is collected from the American National Election Studies survey that provides state-level opinion information. Interestingly, overall congruence is only 59 percent, meaning that across all 50 states and 10 policies, the prevailing law reflects majority opinion only 59 percent of the time. This number is surprisingly low given that congruence would be 50 percent if policies were selected by flipping a coin without any regard to voter preferences. More to the point of this survey, congruence was 18 to 19

percent higher in initiative than noninitiative states. The pattern is robust to controlling for other factors, as in (2), and statistically significant.

Lax and Phillips (2012) goes down the same path but considers an even larger set of policies. Instead of using directly observed opinion survey evidence, the study imputes state-level information from national surveys using multilevel regression and post stratification methods, allowing a significant increase in the scope of the analysis (39 policy issues). It also finds a low level of congruence overall: 49 percent. The study does not provide a direct comparison between congruence in initiative and noninitiative states, but does present a regression of congruence (2) with a variety of institutional variables, one of them being availability of the initiative process. The coefficient on the initiative variable is small and statistically insignificant, but the regression indicates that term limit states are 15 percent more likely to choose congruent policies than non-term limit states. The problem is that, as discussed above and recognized in Lax and Phillips (2012), the term limit states are almost the same as the initiative states, and the initiative is a primary determinant of whether a state has term limits or not, so the term limits variable is a proxy for the initiative variable. If one were to interpret the term limits variable as capturing the initiative effect, the implication would be that initiative states are about 15 percent more likely to adopt congruent policies, similar to the finding in Matsusaka (2010).

To summarize, the existing evidence on policy congruence is limited, but it finds that initiative states are more likely than noninitiative states to adopt policies favored by a majority of citizens. The evidence is thus broadly consistent with the Progressive view that the initiative allows the majority to counteract the influence of special interests on policy. None of the evidence supports the view that the initiative enhances the power of special interests, and makes nonmajoritarian outcomes more likely.

## 7. Discussion

The literature on policy effects of the initiative and referendum has expanded rapidly over the last 20 years, and is now extensive. Some conclusions now seem safely

established while a number of issues remain unresolved, and some new questions have emerged.

In terms of relatively “safe” conclusions, perhaps the strongest is that the mandatory referendum has a material inhibiting effect on policies: if voter approval is required for spending or debt increases, it is likely that spending and debt will be lower on average. This suggests that purely representative governments tend to spend and borrow more than voters prefer, on average.

Another conclusion is that the initiative pushes policy towards the outcome preferred by a majority of citizens, but the direction of that effect varies depending on the relative policy position of the government and voters. In American states and Swiss cantons over the last 50 years or so the initiative has reduced the size of government on average. In contrast, the initiative seems to have driven up spending in cities. This suggests that representatives at the state and canton level tend to spend more than voters would like, but representatives at the local level tend to spend less than voters would like. An important open question is what causes the preferences of government officials and ordinary citizens to diverge, and why do they appear to diverge in the same way at the same time across multiple jurisdictions?

The evidence consistently finds that initiative states adopt more conservative social policies than noninitiative states in the United States, and this finding holds across a wide array of policies. This pattern suggests that elected representatives tend to prefer more socially liberal policies than the majority of voters. Why this is the case is another interesting unanswered question.

One of the more important tasks going forward is to produce more estimates of the effect of the initiative and referendum that exploit recent innovations in causal analysis. Much of the literature was produced prior to the so-called revolution in causal inference, and relies on research methods that are more correlational than causal. Improved causal estimates have a high value because the underlying institutions – availability of the initiative and referendum – tend to move slowly over time and their adoption is clearly endogenous. It is natural to wonder if the observed correlations are

spurious, and whether they might be jointly driven by underlying omitted factors. So far, the literature has attempted to address this issue in a variety of ways. One has been to be explicit about the potential omitted variables (especially public opinion), and attempt to measure them directly. Another approach has been to introduce anecdotal and corroborative evidence that points to causal relations. A third approach has been to motivate analysis with rigorous theory that identifies clear channels through which effects might run. All of these methods have scientific value and help build the case, and should continue to be employed. More research would be welcome that employs the newer methods of causal inference, such as difference-in-difference estimates (Blume et al., 2011; Nguyen-Hoang, 2012), regression discontinuity estimates (Asatryan et al., forthcoming), instrumental variables (Asatryan, 2016; Funk and Gathmann, 2011), and so forth. The findings using modern research methods, both published and in working papers, tend to reinforce the findings from the earlier literature, but more needs to be done by way of causal inference.

Finally, the literature has been almost silent about normative issues. Most research simply focuses on documenting the effects of the initiative and referendum. More analysis on the normative implications of these findings would be worthwhile. A natural argument is that the initiative and referendum are valuable elements of the democracy toolkit because they allow the majority to rule. However, all democracies include safeguards to limit the power of the majority in some circumstances, with the goal of preventing so-called majority tyranny. The initiative and referendum may achieve their majoritarian outcomes by overriding these safeguards. We know little at this point about how often this happens: do the initiative and referendum bring about majoritarian policies in situations where those policies ought to prevail, or in situations where they ought to be blocked? Until a credible answer to this question can be offered, it will be difficult to reach broad conclusions about whether direct democracy is a good or bad thing, or to speak to reform issues such as whether to extend direct democracy to more issues and governments.



## Appendix

This appendix explains why the relative congruence of jurisdictions with and without direct democracy cannot be inferred from regressions of the form of (3). The discussion is adapted from Matsusaka (2001). See also Achen (1977) and Golder and Stramski (2010).

In a slight change in notation from the text above, define congruence here as

$$(A1) \quad CONG_i = -|x_i - x_i^*|,$$

where  $x_i$  is the policy outcome that prevails in jurisdiction  $i$ , and  $x_i^*$  is the policy outcome that the voter would like to prevail (above I use  $V = x^*$ ). The preferred policy  $x^*$  could be the median voter's ideal point, the majority position, or some other measure.

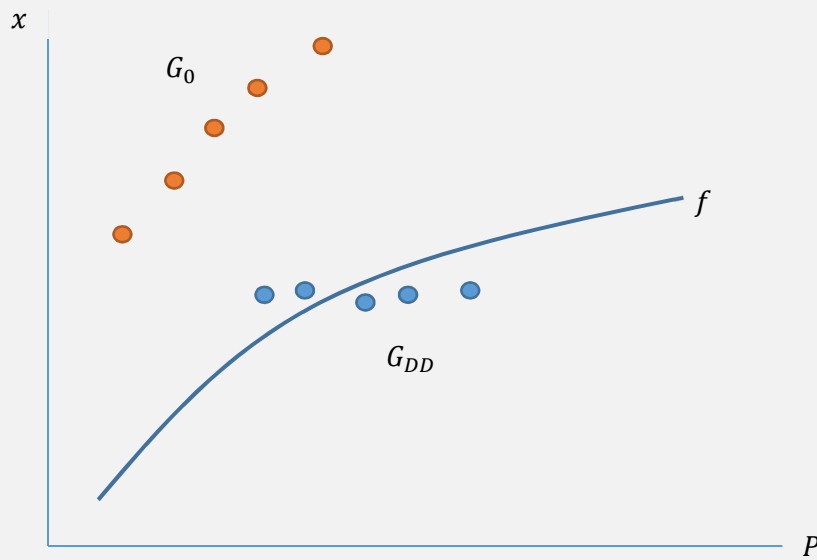
Now suppose that  $x^*$  cannot be observed, but the researcher has access to a public opinion variable  $P$  that is correlated with  $x^*$  according to  $x^* = f(P)$ , where  $f$  is an increasing function. For example, the policy is the tax rate on income and  $P$  is an ideology index or a vector of demographic variables. Critically, while we know that  $x^*$  and  $P$  are correlated, we do not know the precise functional form of  $f$ . Because  $P$  and  $x$  are on a different scale, (A1) cannot be implemented. Consider instead a regression of the form

$$(A2) \quad x_i = a + bP_i + u_i,$$

where  $a$  and  $b$  are coefficients to be estimated. The coefficient on the proxy for constituent preferences,  $b$ , is sometimes referred to as "responsiveness" in the literature. The question is: what is the logical connection between responsiveness  $b$  and congruence? The answer is: none, in general.

Consider Figure A. In a perfectly congruent world, the policy would be  $x = x^*$ , and all observations would lie on the  $f$  function:  $x = f(P)$ . In such a case, there would

Figure A. Hypothetical Policy-Preference Data



be a positive relation between outcomes and the preference proxy and regression (A2) would yield  $b > 0$ .

Now consider comparisons of congruence between jurisdictions with and without direct democracy. Denote the two groups we would like to compare as  $G_{DD}$  and  $G_0$ . We would like to measure the mean  $CON = |x - f(P)|$  separately each group, but  $f$  is not observable. Suppose instead that (A2) is estimated separately for each group, producing responsiveness coefficients  $b_{DD}$  and  $b_0$  (or, as is more common in practice, a single regression is estimated with an interaction term that allows the coefficient on preferences to vary by group). What can we learn about relative congruence from a comparison of the two coefficients?

Figure A shows a hypothetical case. The cluster of points  $G_{DD}$  represents opinion-outcome observations for one group and the cluster labeled  $G_0$  represents observations for the other group. Note that in this example, (i) the policy outcomes for group  $G_0$  are less congruent (more distant) with what the public wants than the outcomes for group

$G_{DD}$ , but (ii) if regression (A2) is estimated separately for the two groups, we would find  $b_{DD} < b_0$  (or, in an interaction framework with  $G_0$  as the null and  $G_{DD}$  as the interaction, we would find a negative coefficient on the interaction term). In this case, the regression estimates of  $b$  are inversely related to congruence. It is straightforward to construct examples in which the regression estimates of  $b$  are positively correlated with congruence. The implication is that the coefficient  $b$  is not an indicator of congruence, and therefore regressions (A2) do not provide any information on congruence.

## References

- Achen, Christopher H., "Measuring Representation: Perils of the Correlation Coefficient," *American Journal of Political Science*, November 1977, Vol. 21(4), 805-815.
- Arceneaux, Kevin, "Direct Democracy and the Link between Public Opinion and State Abortion Policy," *State Politics and Policy Quarterly*, Winter 2002, Vol. 2(4), 372-387.
- Astrayan, Zareh, "The Indirect Effects of Direct Democracy: Local Government Size and Non-Budgetary Voter Initiatives in Germany," *International Tax and Public Finance*, June 2016, Vol. 23(3), 580-601.
- Asatryan, Zareh, Thushyanthan Baskaran, Theocharis Grigoriadis, Friedrich Heinemann, "Direct Democracy and Local Public Finances under Cooperative Federalism," *Scandinavian Journal of Economics*, forthcoming
- Baqir, Reza, "Districting and Government Overspending," *Journal of Political Economy*, December 2002, Vol. 110(6), 1318-1354.
- Barro, Robert J., "The Control of Politicians: An Economic Model," *Public Choice*, Spring 1973, Vol. 14(1), 19-42.
- Blume, Lorenz, Thomas Döring, and Stefan Voigt, "Fiscal Effects of Reforming Constitutions: Recent German Experiences," *Urban Studies*, August 2011, Vol. 48(10), 2123-2140.
- Blume, Lorenz, Jens Müller, and Stefan Voigt, "The Economic Effects of Direct Democracy – A First Global Assessment," *Public Choice*, 2009, Vol. 140, 431-461.
- Blume, Lorenz and Stefan Voigt, "Institutional Details Matter – More Economic Effects of Direct Democracy," *Economics of Governance*, December 2012, Vol. 13(4), 287-310.
- Boehmke, Frederick J., *The Indirect Effect of Direct Legislation: How Institutions Shape Interest Group Systems*, Columbus, OH: The Ohio State University Press, 2005.

- Boehmke, Frederick J. and Richard Witmer, "Disentangling Diffusion: The Effects of Social Learning and Economic Competition on State Policy Innovation and Expansion," *Political Research Quarterly*, 2004, Vol. 57(1), 39-51.
- Bohn, Henning and Robert P. Inman, "Balanced-Budget Rules and Public Deficits: Evidence from the U.S. States," *Carnegie-Rochester Conference Series on Public Policy*, Vol. 45, 1996, 13-76.
- Bowler, Shaun and Todd Donovan, "Measuring the Effect of Direct Democracy on State Policy: Not All Initiatives Are Created Equal," *State Politics and Policy Quarterly*, Fall 2004, Vol. 4(3), 345-363.
- Bradbury, John Charles and W. Mark Crain, "Legislative Organization and Government Spending: Cross Country Evidence," *Journal of Public Economics*, 2001, Vol. 82, 309-325.
- Buchanan, James M. and Gordon Tullock, *The Calculus of Consent: Logical Foundations of Constitutional Democracy*, Ann Arbor, MI: University of Michigan Press, 1962.
- Ebdon, Carol, "The Effects of Voter Control on Budget Outcomes," *Journal of Public Budgeting, Accounting and Financial Management*, Spring 2000, Vol. 21(1), 22-42.
- Erikson, Robert S., Gerald C. Wright, and John P. McIver, *Statehouse Democracy: Public Opinion and Policy in the American States*, New York: Cambridge University Press, 1993.
- Farnham, Paul G., "The Impact of Citizen Influence on Local Government Expenditure," *Public Choice*, 1990, Vol. 64, 201-212.
- Fedaseyeu, Viktor, Erik Gilje, and Philip E. Strahan, "Voter Preferences and Political Change: Evidence from Shale Booms," working paper, Bocconi University, University of Pennsylvania, and Boston College, 2016.
- Feld, Lars P., Justina Fischer, and Gebhard Kirchgässner, "The Effect of Direct Democracy on Income Redistribution: Evidence for Switzerland," *Economic Inquiry*, October 2010, Vol. 48(4), 817-840.

- Feld, Lars P. and Gebhard Kirchgässner, "Public Debt and Budgetary Procedures: Top Down or Bottom Up? Some Evidence from Swiss Municipalities," in *Fiscal Institutions and Fiscal Performance*, edited by James M. Poterba and Jürgen von Hagen, Chicago, IL: University of Chicago Press, 1999.
- Feld, Lars P. and Gebhard Kirchgässner, "Does Direct Democracy Reduce Public Debt? Evidence from Swiss Municipalities," *Public Choice*, 2001, Vol. 109, 347-370.
- Feld, Lars P., Gebhard Kirchgässner, and Christoph A. Schaltegger, "Municipal Debt in Switzerland: New Empirical Results," *Public Choice*, October 2011, Vol. 149(1/2), 49-64.
- Feld, Lars P. and John G. Matsusaka, "Budget Referendums and Government Spending: Evidence from Swiss Cantons," *Journal of Public Economics*, 2003, Vol. 87(12), 2703-2714.
- Feld, Lars P. and Christoph Schaltegger, "Voters as a Hard Budget Constraint: On the Determination of Intergovernmental Grants," *Public Choice*, 2005, Vol. 123, 147-169.
- Feld, Lars P., Christoph A. Schaltegger, and Jan Schnellenbach, "On Government Centralization and Fiscal Referendums," *European Economic Review*, 2008, Vol. 52, 611-645.
- Ferejohn, John, "Incumbent Performance and Electoral Control," *Public Choice*, 1986, Vol. 50(1-3), 5-25.
- Freitag, Markus and Adrian Vatter, "Initiatives, Referendums, and the Tax State," *Journal of European Public Policy*, January 2006, Vol. 13(1), 89-112.
- Funk, Patricia and Christina Gathmann, "Does Direct Democracy Reduce the Size of Government? New Evidence from Historical Data, 2890-2000," *Economic Journal*, December 2011, Vol. 121, 1252-1280.

Funk, Patricia and Christina Gathmann, "Voter Preferences, Direct Democracy and Government Spending," *European Journal of Political Economy*, December 2013, Vol. 32, 300-319.

Galletta, Sergio and Mario Jametti, "How to Tame Two Leviathans? Revisiting the Effect of Direct Democracy on Local Public Expenditure in a Federation," *European Journal of Political Economy*, September 2015, Vol. 39, 82-93.

Gerber, Elisabeth R., "Legislative Response to the Threat of Popular Initiatives," *American Journal of Political Science*, 1996, Vol. 40(1), 99-128.

Gerber, Elisabeth R., *The Populist Paradox: Interest Group Influence and the Promise of Direct Legislation*, Princeton, NJ: Princeton University Press, 1999.

Gerber, Elisabeth R. and Justin H. Phillips, "Evaluating the Effects of Direct Democracy on Public Policy: California's Urban Growth Boundaries," *American Politics Research*, March 2005, Vol. 33(2), 310-330.

Gilligan, Thomas W. and John G. Matsusaka, "Deviations from Constituent Interests: The Role of Legislative Structure and Political Parties in the States," *Economic Inquiry*, July 1995, Vol. 33(3), 383-401.

Gilligan, Thomas W. and John G. Matsusaka, "Fiscal Policy, Legislature Size, and Political Parties: Evidence from State and Local Governments in the First Half of the Twentieth Century," *National Tax Journal*, March 2001, Vol. 54(1), 57-82.

Golder, Matt and Jacek Stramski, "Ideological Congruence and Electoral Institutions," *American Journal of Political Science*, January 2010, Vol. 54(1), 90-106.

Hume, Robert J., "Comparing Institutional and Policy Explanations for the Adoption of State Constitutional Amendments: The Case of Same-Sex Marriage," *American Politics Research*, 2011, Vol. 39(6), 1097-1126.

Initiative and Referendum Institute, *Overview of Initiative Use, 1900-2016*, February 2017, available at [www.iandrinstute.org](http://www.iandrinstute.org).

- Kauffman, Bruno, Rolf Büchi, and Nadja Braun, *Guidebook to Direct Democracy: In Switzerland and Beyond*, Initiative and Referendum Institute Europe: Marburg, Germany, 2010.
- Kiewiet, D. Roderick and Kristin Szakaly, "Constitutional Limitations on Borrowing: An Analysis of State Bonded Indebtedness," *Journal of Law, Economics, and Organization*, April 1996, Vol. 12(1), 62-97.
- Lax, Jeffrey R. and Justin H. Phillips, "The Democratic Deficit in the States," *American Journal of Political Science*, January 2012, Vol. 56(1), 148-166.
- Leamer, Edward E., "Tantalus on the Road to Asymptotia," *Journal of Economic Perspectives*, Spring 2010, Vol. 24(2), 31-46.
- Lewis, Daniel C., "Direct Democracy and Minority Rights: Same-Sex Marriage Bans in the U.S. States," *Social Science Quarterly*, June 2011, Vol. 92(2), 364-383.
- Lewis, Daniel C., Sandra K. Schneider, and William G. Jacoby, "The Impact of Direct Democracy on State Spending Priorities," *Electoral Studies*, 2015, Vol. 40, 531-538.
- Lupia, Arthur and John G. Matsusaka, "Direct Democracy: New Approaches to Old Questions," *Annual Review of Political Science*, 2004, Vol. 7, 463-482.
- Matsusaka, John G., "Fiscal Effects of the Voter Initiative: Evidence from the Last Thirty Years," *Journal of Political Economy*, 1995, Vol. 103(3), 587-623.
- Matsusaka, John G., "Fiscal Effects of the Voter Initiative in the First Half of the Twentieth Century," *Journal of Law and Economics*, October 2000, Vol. 43(2), 619-650.
- Matsusaka, John G., "Problems with a Methodology Used to Evaluate the Voter Initiative," *Journal of Politics*, November 2001, Vol. 63(4), 1250-1256.
- Matsusaka, John G., *For the Many or the Few: The Initiative, Public Policy, and American Democracy*, Chicago, IL: University of Chicago Press, 2004.



- Matususaka, John G., "Direct Democracy Works," *Journal of Economic Perspectives*, Spring 2005a, Vol. 19(2), 185-206.
- Matususaka, John G., "The Eclipse of Legislatures: Direct Democracy in the 21st Century," *Public Choice*, July 2005b, Vol. 124(1), 157-177.
- Matususaka, John G., "Direct Democracy and Electoral Reform," in *The Marketplace of Democracy: Electoral Competition and American Politics*, edited by Michael P. McDonald and John Samples, Washington D.C.: Brookings Institution Press, 2006.
- Matususaka, John G., "Direct Democracy and the Executive Branch," in *Direct Democracy's Impact on American Political Institutions*, edited by Shaun Bowler and Amihia Glazer, New York, NY: Palgrave MacMillan, 2008
- Matususaka, John G., "Direct Democracy and Public Employees," *American Economic Review*, December 2009, Vol. 99(5), 2227-2246.
- Matususaka, John G., "Popular Control of Public Policy: A Quantitative Approach," *Quarterly Journal of Political Science*, 2010, Vol. 5, 133-167.
- Matususaka, John G., "Disentangling the Direct and Indirect Effects of the Initiative Process," *Public Choice*, September 2014, Vol. 160(3), 345-366.
- Matususaka, John G. and Nolan M. McCarty, "Political Resource Allocation: Benefits and Costs of Voter Initiatives," *Journal of Law, Economics, and Organization*, 2001, Vol. 17(2), 413-448.
- McCarty, Nolan M., Keith T. Poole, and Howard Rosenthal, *Political Bubbles: Financial Crises and the Failure of American Democracy*, Princeton, NJ: Princeton University Press, 2015.
- McEachern, William A., "Collective Decision Rules and Local Debt Choice: A Test of the Median-Voter Hypothesis," *National Tax Journal*, 1978, Vol. 31, 129-136.
- Merrifield, John, "State Government Expenditure Determinants and Tax Revenue Determinants Revisited," *Public Choice*, 2000, Vol. 102(1-2), 25-50.

Nguyen-Hoang, Phuong, "Fiscal Effects of Budget Referendums: Evidence from New York School Districts," *Public Choice*, January 2012, Vol. 150, 77-95.

Niskanen, William A., Jr., *Bureaucracy and Representative Government*, Chicago, IL: Aldine, Atherton, 1971.

Peltzman, Sam, "Toward a More General Theory of Regulation," *Journal of Law and Economics*, August 1976, Vol. 19(2), 211-240.

Pippen, John, Shaun Bowler, and Todd Donovan, "Election Reform and Direct Democracy: Campaign Finance Regulations in the American States," *American Politics Research*, November 1992, Vol. 30(6), 559-582.

Poole, Keith T., "Changing Minds? Not in Congress!," *Public Choice*, June 2007, Vol. 131(3), 435-451.

Primo, David M., "Stop Us Before We Spend Again: Institutional Constraints on Government Spending," *Economics and Politics*, November 2006, Vol. 18(3), 269-312.

Primo, David M., "The Effect of Initiatives on Local Government Spending," *Journal of Theoretical Politics*, 2010, Vol. 22(1), 6-25.

Romer, Thomas and Howard Rosenthal, "Bureaucrats versus Voters: On the Political Economy of Resource Allocation by Direct Democracy," *Quarterly Journal of Economics*, 1979a, Vol. 93(4), 563-587.

Romer, Thomas and Howard Rosenthal, "The Elusive Median Voter," *Journal of Public Economics*, 1979b, Vol. 12(2), 143-170.

Schildkraut, Deborah J., "Official-English and the States: Influences on Declaring English the Official Language in the United States," *Political Research Quarterly*, June 2001, Vol. 54(2), 445-457.

Stigler, George J., "The Theory of Economic Regulation," *Bell Journal of Economics and Management Science*, Spring 1971, Vol. 2(1), 3-21.

Tolbert, Caroline J., "Changing Rules for State Legislatures: Direct Democracy and Governance Policies," in *Citizens as Legislators*, edited by Shaun Bowler, Todd Donovan, and Caroline J. Tolbert, Columbus, OH: Ohio State University Press, 1998.

Weingast, Barry R., Kenneth A. Shepsle, and Christopher Johnsen, "The Political Economy of Benefits and Costs: A Neoclassical Approach to Distributive Politics," *Journal of Political Economy*, August 1981, Vol. 93(4), 642-664.

Zax, Jeffrey S., "Initiatives and Government Expenditures," *Public Choice*, December 1989, Vol. 63(3), 267-277.

Table 1. Initiative and Referendum in the U. S. States

State	Referendum			
	Petition	Mandatory: Debt	Mandatory: Constitutional Amendment	Initiative
Alabama	.	X	X	.
Alaska	X	X	X	X
Arizona	X	.	X	X
Arkansas	X	X	X	X
California	X	X	X	X
Colorado	X	X	X	X
Connecticut	.	.	X	.
Delaware	.	.	X	.
Florida	.	.	X	X
Georgia	.	.	X	.
Hawaii	.	.	X	.
Idaho	X	X	X	X
Illinois	.	X	X	X
Indiana	.	.	X	.
Iowa	.	X	X	.
Kansas	.	X	X	.
Kentucky	.	X	X	.
Louisiana	.	X	X	.
Maine	X	X	X	X
Maryland	X	.	X	.
Massachusetts	X	.	X	X
Michigan	X	X	X	X
Minnesota	.	.	X	.
Mississippi	.	.	X	X
Missouri	X	X	X	X
Montana	X	X	X	X
Nebraska	X	.	X	X
Nevada	X	.	X	X
New Hampshire	.	.	.	.
New Jersey	.	X	X	.
New Mexico	X	X	X	.
New York	.	X	X	.
North Carolina	.	X	X	.
North Dakota	X	X	X	X
Ohio	X	X	X	X
Oklahoma	X	X	X	X
Oregon	X	X	X	X
Pennsylvania	.	X	X	.
Rhode Island	.	X	X	.
South Carolina	.	.	X	.
South Dakota	X	.	X	X
Tennessee	.	.	X	.
Texas	.	X	X	.
Utah	X	.	X	X
Vermont	.	.	X	.

Virginia	.	X	X	.
Washington	X	.	X	X
West Virginia	.	X	X	.
Wisconsin	.	X	X	.
Wyoming	X	X	X	X

*Note.* This table lists initiative and referendum provisions in the U.S. states. A referendum is a vote for or against a proposal from the government: “petition” means it comes to the ballot by citizen petition; “mandatory” means it is automatically placed on the ballot. Two types of mandatory referendums are listed, for bond issues and for constitutional amendments. An initiative is a vote on a citizen-proposed policy. Classifications were constructed by consulting state constitutions. A state was classified as having a mandatory referendum on bond issues if it required a vote to issue bonds under any circumstance, if it required a vote to exceed constitutional restrictions, or if it required either a vote or a legislative supermajority.

Table 2. Direct Democracy in Swiss Cantons

Canton	Mandatory Referendum: New Spending	Petition Referendum: New Spending	Initiative	Town meeting
Aargau	.	Yes	Yes	.
Appenzell ER	.	Yes	*	Yes
Appenzell IR	Yes	Yes	*	Yes
Basle City	.	Yes	Yes	.
Basle County	.	Yes	Yes	.
Bern	.	Yes	Yes	.
Fribourg	Yes	.	Yes	.
Geneva	.	Yes	Yes	.
Glarus	Yes	.	*	Yes
Grisons	Yes	Yes	Yes	.
Jura	Yes	Yes	Yes	.
Lucerne	Yes	Yes	Yes	.
Neuchatel	Yes	Yes	Yes	.
Nidwalden	Yes	Yes	*	Yes
Obwalden	Yes	.	*	Yes
St. Gallen	Yes	Yes	Yes	.
Schaffhausen	Yes	Yes	Yes	.
Schwyz	Yes	.	Yes	.
Solothurn	Yes	Yes	Yes	.
Thurgau	Yes	Yes	Yes	.
Ticino	.	Yes	Yes	.
Uri	Yes	Yes	Yes	.
Valais	.	Yes	Yes	.
Vaud	.	.	Yes	.
Zug	.	Yes	Yes	.
Zurich	Yes	Yes	Yes	.

*Note.* This table lists initiative, referendum, and town meeting provisions in Swiss cantons. Adapted from Feld and Matsusaka (2003), and updated by consulting cantonal web sites. \* In cantons with a town meeting form of government, citizens can make proposals at the meeting.

Table 3. Empirical Studies of the Referendum and Fiscal Policies

Study	Jurisdiction	Period	N	Referendum Subject	“Effect” of Referendum
<i>Panel A. Expenditure and Tax Revenue</i>					
Ebdon (2000)	New York school districts	1990	465	Annual budget	-5.5% expenditure*
Nguyen-Hoang (2012)	New York school districts	1990-2000	3,817	Annual budget	-2% expenditure*
Feld & Matsusaka (2003)	Swiss cantons	1980-1998	494	New spending	-19% expenditure*
Freitag & Vetter (2006)	Swiss cantons	1990-2000	275	New spending	Lower revenues*
Funk & Gathmann (2011)	Swiss cantons	1890-2000	2,395	New spending	-8% to -12% expenditure*; -7% revenue
Funk & Gathmann (2013)	Swiss cantons	1950-2000	1,272	New spending	-14% expenditure*; -12% revenue*
Blume et al. (2009)	Countries	1990s	62	Any	Lower expenditure*
Blume & Voigt (2012)	Countries	2008	94	Any	Lower expenditure*
Galletta & Jametti (2015)	Swiss cities	1993-2007	1,782	New spending	-8% expenditure*
<i>Panel B. Debt and Deficits</i>					
McEachern (1978)	U. S. states	1974	50	New debt	Lower debt*
Bohn & Inman (1996)	U. S. states	1970-1991	987	New debt	+44% surplus*

Kiewiet & Szakaly (1996)	U. S. states	1961-1990	1,421	New debt	-10% debt*
Feld & Kirchgässner (1999)	Swiss cities	1990	131	Deficit <sup>a</sup>	-25% debt*
Feld & Kirchgässner (2001)	Swiss cities	1990	137	Deficit <sup>a</sup>	-15% to -17% debt*
Blume et al. (2009)	Countries	1990s	45	Any	Higher surplus
Feld et al. (2011)	Swiss cities	2004	134	New debt <sup>a</sup>	-13% to -19% debt*
Blume & Voigt (2012)	Countries	2008	94	Any	Higher surplus*

---

*Note.* This table summarizes published studies estimating the relation between fiscal policy and availability of the referendum. N is the number of observations in the main equation. “Referendum subject” is the fiscal object (e.g. spending level) that is subject to voter approval; “any” means the study did not distinguish by subject. The referendum was mandatory except where indicated with a superscript <sup>a</sup> in which case the study did not distinguish between mandatory and petition referendums. Referendum “effect” is the difference in fiscal policy between referendum and nonreferendum jurisdictions, controlling for other variables, that is, the coefficient  $\beta$  in equation (1), expressed as a percentage. The table reports the “best” estimate from the paper (in the judgment of the study authors, where available, otherwise in my judgment). An asterisk indicates that the difference is statistically different from zero at the 10 percent level or better.



Table 4. Empirical Studies of the Initiative and Expenditure and Revenue

Study	Jurisdiction	Period	N	“Effect” of Initiative
<i>Panel A. American States and Swiss Cantons</i>				
Matsusaka (1995)	U .S. states	1960-1990	343	Less expenditure and revenue*
Merrifield (2000)	U. S. states	1981, 1986, 1991	147	Less expenditure*
Matsusaka (2004)	U. S. states	1970-2000	1,488	Less expenditure and revenue*
Primo (2006)	U. S. states	1969-2000	1,504	Less expenditure*
Feld & Matsusaka (2003)	Swiss cantons	1980-1998	494	Less expenditure*
Freitag & Vetter (2006)	Swiss cantons	1990-2000	275	Less revenue*
Funk & Gathmann (2011)	Swiss cantons	1890-2000	2,395	Less expenditure and revenue*
<i>Panel B. Cities</i>				
Zax (1989)	U. S. cities	1982	1,305	More expenditure*
Farnham (1990)	U. S. cities	1982	735	None
Matsusaka (2004)	U. S. cities	1982-1997	13,583	More expenditure and revenue*
Primo (2010)	U. S. cities	2000	611	More expenditure*
Blume et al. (2011)	German cities	1970-2005	84	More expenditure*
Asatryan (2016)	German cities	2002-2009	53,715	More expenditure and revenue*

Asatryan et al. (forthcoming)	German cities	1983-2011	4,666	More expenditure and revenue*
-------------------------------	---------------	-----------	-------	-------------------------------

*C. Countries*

Blume et al. (2009)	Countries	1990s	62	More expenditure*
---------------------	-----------	-------	----	-------------------

Blume & Voigt (2012)	Countries	2008	94	Less expenditure
----------------------	-----------	------	----	------------------

*Panel D. Early 20th Century*

Matsusaka (2000)	U. S. states	1902-1942	192	More expenditure and revenue*
------------------	--------------	-----------	-----	-------------------------------

Matsusaka (2004)	U. S. states	1902-1942	192	More expenditure and revenue*
------------------	--------------	-----------	-----	-------------------------------

Funk & Gathmann (2011)	Swiss cantons	1890-1959	1,555	Less expenditure*
------------------------	---------------	-----------	-------	-------------------

---

*Note.* This table summarizes published studies estimating the relation between fiscal policy and availability of the initiative process. N is the number of observations in the main equation. Initiative “effect” is the difference in fiscal policy between initiative and noninitiative jurisdictions, controlling for other variables, that is, the coefficient  $\beta$  in equation (1). The table reports the “best” estimate from the paper (in the judgment of the study authors, where available, otherwise in my judgment). An asterisk indicates that the difference is statistically different from zero at the 10 percent level or better.

Table 5. Empirical Studies of the Initiative and Fiscal Centralization

Study	Jurisdiction	Period	N	“Effect” of Initiative
<i>Panel A. Fiscal Centralization</i>				
Matsusaka (1995)	U. S. States	1960-1990	343	Less expenditure centralization*
Matsusaka (2004)	U. S. States	1970-2000	1,488	Less expenditure centralization*
Feld et al. (2008)	Swiss Cantons	1980-1998	494	Less expenditure, more revenue centralization
Funk & Gathmann (2011)	Swiss Cantons	1890-2000	2,310	More expenditure centralization*
<i>Panel B. Local Spending and State-Level Initiative</i>				
Matsusaka (1995)	Local Governments in a State	1960-1990	343	More expenditure*
Matsusaka (2004)	Local Governments in a State	1970-2000	1,488	More expenditure
Primo (2010)	U. S. Cities	2000	611	More expenditure

*Note.* This table summarizes published studies estimating the relation between fiscal centralization and availability of the initiative process. Centralization is the ratio of state spending (revenue) to combined state and local spending (revenue), or the analogous measure for cantons and cities. N is the number of observations in the main equation. Initiative “effect” is the difference in fiscal policy between initiative and noninitiative jurisdictions, controlling for other variables, that is, the coefficient  $\beta$  in equation (1). The table reports the “best” estimate from the paper (in the judgment of the study authors, where available, otherwise in my judgment). An asterisk indicates that the difference is statistically different from zero at the 10 percent level or better.

Table 6. Empirical Studies of the Initiative and the Composition of Spending and Taxes

Study	Jurisdiction	Period	N	“Effect” of Initiative
<i>Panel A. Spending Categories</i>				
Blume et al. (2009)	Countries	1990s	55	More welfare spending
Feld et al. (2010)	Swiss Cantons	1980-1998	494	More welfare spending*
Blume & Voigt (2012)	Countries	2008	94	More welfare
Matsusaka (2009)	U.S. Cities	2000	652	Less public employment *, lower public employee wages*
Asatryan (2016)	German cities	2002-2009	53,715	Less spending on public employees*
Feld et al. (2010)	Swiss Cantons	1980-1998	494	Less nonwelfare spending*
Lewis et al. (2015)	U. S. States	1982-2011	1,418	Less “collective” vs. “particularized” spending
<i>Panel B. Revenue Sources</i>				
Matsusaka (1995)	U. S. States	1960-1990	343	Less taxes*, more fees*
Matsusaka (2004)	U. S. States	1970-2000	1,488	Less taxes*, more fees
Matsusaka (2004)	U. S. Cities	1982-1997	13,583	Less taxes, more fees*
<i>Panel C. Deficits</i>				
Matsusaka (1995)	U. S. states	1960-1990	343	Higher deficits
Blume et al. (2009)	Countries	1990s	45	No difference in deficits
Blume & Voigt (2012)	Countries	2008	94	Lower deficits*
Asatryan (2016)	German cities	2002-2009	53,715	Lower deficits

Note. This table summarizes published studies estimating the relation between various fiscal policies and availability of the initiative process. N is the number of observations in the main equation. Initiative “effect” is the difference in fiscal policy between initiative and noninitiative jurisdictions, controlling for other variables, that is, the coefficient  $\beta$  in equation (1). The table reports the “best” estimate from the paper (in the judgment of the study authors, where available, otherwise in my judgment). An asterisk indicates that the difference is statistically different from zero at the 10 percent level or better. “Collective” spending in Lewis et al. (2014) is spending on education, highways, law enforcement, parks, natural resources, and government administration; “particularized” spending concerns welfare, hospitals, health care, and corrections.

Table 7. Empirical Studies of the Initiative and Social Policies in American States

Study	Policy	Period	N	“Effect” of Initiative
Gerber (1996, 1999)	Abortion, parental consent	1990	50	More likely to require*
Arceneaux (2002)	Abortion index	2000	40	More restrictive policies*
Gerber (1999)	Death penalty	1990	50	More likely to permit*
Boehmke (2005)	Death penalty	1972-1982	224	More likely to adopt*
Schildkraut (2001)	English, official language	1981-1998	630	More likely to adopt*
Hume (2011)	Marriage, same-sex	1998-2009	442	More likely to ban*
Lewis (2011)	Marriage, same-sex	1994-2006	~650	More likely to ban*
Boehmke & Witmer (2004)	Tribal gaming	1988-2000	578	More likely to allow*
Boehmke (2005)	Tribal gaming	1989-1999	364	More likely to allow*

*Note.* This table summarizes published articles estimating the relation between social policy and availability of the initiative process. All articles study data from American states. N is the number of observations in the main equation. Initiative “effect” is the difference in the policy between initiative and noninitiative states, controlling for other variables, that is, the coefficient  $\beta$  in equation (1). The table reports the “best” estimate from the paper (in the judgment of the study authors, where available, otherwise in my judgment). An asterisk indicates that the difference is statistically different from zero at the 10 percent level or better.

Table 8. Linear Probability Regressions of Conservative Social Policy

Law	Dummy = 1 if initiative state	Opinion, % conservative	Dummy =1 if South	Constant	R <sup>2</sup>
Abortion, require consent	0.16 (0.13)	2.54** (0.95)	0.36** (0.16)	-1.57** (0.71)	.265
Abortion, ban partial birth	0.11 (0.13)	1.88 (1.22)	0.09 (0.16)	-1.08 (0.82)	.286
Abortion, no public funding	0.14 (0.12)	1.98*** (0.66)	0.35** (0.15)	-0.48 (0.33)	.304
English, official language	0.29** (0.14)	0.72 (1.26)	0.49*** (0.16)	-0.26 (0.92)	.195
Death penalty, permit	-0.05 (0.12)	3.85*** (1.01)	0.40*** (0.13)	-2.35*** (0.77)	.353
Job discrimination, permit vs. gays	0.20* (0.10)	3.25*** (0.68)	0.27* (0.14)	-0.64*** (0.23)	.487
Same-sex marriage, ban	0.12 (0.08)	0.76 (0.46)	0.10 (0.11)	0.31 (0.31)	.128
School prayer, permit	-0.16 (0.13)	3.02** (1.32)	0.23 (0.17)	-1.95* (1.13)	.243
ALL ISSUES	0.12*** (0.04)	1.90*** (0.30)	0.30*** (0.05)	-0.79*** (0.20)	.209

*Note.* Each row of the table reports coefficients from a linear probability regression using data from 50 states in 2005. The dependent variable is equal to one if a state adopted the law indicated in the first column. Standard errors are in parentheses beneath the coefficient estimates. The last row pools all eight issues, and includes issue-specific fixed effects. Significance levels are indicated: \* = 10 percent, \*\* = 5 percent, \*\*\* = 1 percent.

Table 9. Empirical Studies of the Initiative and Electoral Processes and Government Structure

Study	Policy	Period	N	“Effect” of Initiative
Tolbert (1998)	Term limits, legislature	1994	50	More likely to have*
Matsusaka (2006)	Term limits, index	2005	50	More likely to have*
Matsusaka (2008)	Term limits, executive	2003	50	More likely to have*
Pippen et al. (2002)	Campaign contribution limits	1984, 1998	100	More limits*
Matsusaka (2006)	Campaign finance index	2005	50	No material difference
Matsusaka (2008)	Voting and ballot index	2005	50	More open
Matsusaka (2006)	Redistricting, by commission	2005	50	More likely to have
Matsusaka (2008)	Executive veto	2003	50	More likely to have veto*
Matsusaka (2008)	Meetings of cabinet, open	2003	50	More likely to require
Tolbert (1998)	Legislature, supermajority	1994	50	More likely to require*
Tolbert (1998)	Tax and expenditure limits	1994	50	More likely to have*
Matsusaka (2006)	Wages, executive officers	2003	50	Lower*
Matsusaka (2009)	Wages, public employees	2000	652	Lower*
Gerber & Phillips (2005)	Urban growth boundaries	2002-2003	290	More restrictive*

Note. This table summarizes published articles estimating the relation between various election rules and government structures and availability of the initiative process. All articles study data from American states, except for Gerber and Phillips (2005) and Matsusaka (2009), which study American cities. N is the number of observations in the main equation. Initiative “effect” is the difference in the policy between initiative and noninitiative states, controlling for other variables, that is, the coefficient  $\beta$  in equation (1). The table reports the “best” estimate from the paper (in the judgment of the study authors, where available, otherwise in my judgment). An asterisk indicates that the difference is statistically different from zero at the 10 percent level or better.