Electoral rules and government spending in parliamentary democracies

Torsten Persson†  Gerard Roland‡  Guido Tabellini§

This version: March 2005

Abstract

We present a theoretical model of a parliamentary democracy where electoral competition inside coalition governments induces them to spend more than single party governments. Policy preferences of parties are endogenous and derived from an opportunistic re-election motive. The electoral rule affects government spending, but only indirectly: proportional elections induce a more fragmented party system and a larger incidence of coalition governments than do majoritarian elections. Empirical evidence from post-war parliamentary democracies strongly supports these predictions.

JEL classifications: H00, D72, D78.

Keywords: electoral rules, party systems, coalition governments, fiscal policy, electoral accountability.

* A previous and longer version of this paper circulated with the title: "How do electoral rules shape party structures, government coalitions and economic policies?". This research is supported by CIAR, the Swedish Research Council, Bocconi University, MIUR and the Communauté Française de Belgique, as well as a grant from the Center for Business and Policy Studies financing data collection. We are grateful to Antonio Merlo, Matthias Messner, Roger Myerson, Fausto Pamunzi, Ken Shepsle and Dan Trefler, and seminar participants at Berkeley, Bocconi, CERGE-EI, CIAR, IIES, Irvine, MIT, Pennsylvania, LSE and Yale for helpful comments, and to Krister Lundell, Andrea Mascotto and Jose Mauricio Prado Jr. for skillful assistance with data.

†IIES, Stockholm University; CEPR; NBER. E-mail: Torsten.Persson@iies.su.se
‡Department of Economics and Political Science, UC Berkeley; CEPR. E-mail: groland@econ.berkeley.edu.
§IGIER, Bocconi University; CEPR; CES-Ifo. E-mail: Guido.Tabellini@uni-bocconi.it
1. Introduction

Recent empirical research by economists has shown that electoral rules exert a strong influence on fiscal policy: majoritarian elections are associated with smaller government spending, smaller budget deficits and smaller welfare states, compared to proportional elections. This empirical research was motivated by theoretical work that took the party structure as given and studied the direct effects of electoral rules on the incentives of politicians.\footnote{See in particular Milesi-Ferretti, Perotti and Rostagno, 2002, Persson and Tabellini 2003, 2004a, and there references cited in the survey by Persson and Tabellini 2004b.}

For many years, political scientists have stressed the strong influence of electoral rules on the party structure and type of government: majoritarian elections are more likely to lead to a two-party system and single-party government, while proportional elections often produce fragmentation of political parties and coalition or minority governments. But the political science literature generally stopped here, and did not study the implications for fiscal policy.\footnote{See, for instance, Cox (1990, 1997), Laver and Schofield, 1990, Lijphart, 1984, 1994, 1999, Powell, 1982, 2000, and Taagepera and Shugart, 1989. Austen-Smith (2000) studies taxation and government formation under alternative electoral rules, but takes party structures as exogenous.}

A common theme in economic research on fiscal policy is the so-called common pool problem: if different groups have partial control over some component of government spending, each of them does not fully internalize the fiscal costs. A version of this theory argues that coalition governments, composed of different parties, tend to spend more (or run larger budget deficits) than single-party governments. There is also some empirical support for this claim.\footnote{See, e.g., the contributions in Poterba and von Hagen, 1999, and in particular the chapter by Kontolopulos and Perotti.} However plausible this claim may be, it has been derived from rather superficial assumptions. Typically, the analysis postulates that parties have different and exogenously given policy preferences. Hence, a government supported by a single party behaves as a unitary decision maker, while a coalition government faces a collective choice problem. But why should a large single party representing several groups in society behave any differently from a coalition of smaller parties, each representing the same groups? Moreover, the economic literature on the common pool problem takes the number of parties (and not only their motivation) as given, with no link to the electoral rule.

In this paper, we focus on the missing link: how the party system influences public spending through the type of government, coalition vs. single-party. We
show that the indirect effects of electoral rules (on the number of parties and on the type of government) are central to the finding that majoritarian elections lead to less public spending than proportional elections.

Our main theoretical contribution confirms that the distinction between single-party and coalition governments is indeed central for the size of public spending. We derive this result in a model where politicians are opportunistic and the parties’ policy preferences are endogenous. The central mechanism is that voters can discriminate between the parties of a coalition government, while they cannot do so between different factions making up a single party in government. This creates electoral conflicts – an “electoral common pool problem” – within a governing coalition of different parties, but not within a single-party government.4

Given this result, we extend the analysis to endogenize party formation and the type of government via decisions by primitive groups of politicians to form large or small parties. Based on simplifying assumptions, we provide an example where proportional elections lead to a more fractionalized party system than majoritarian elections. While we do not pretend to have a general and comprehensive theory from party formation to economic policy choices, the model we present has sharp and testable predictions: PR induces higher spending than majoritarian elections, but only through more party fragmentation and higher incidence of coalition government. In other words, if we hold the type of government constant, the electoral rule has no direct effect on public spending.

We use this insight to approach political and economic data from up to 50 parliamentary democracies in the post-war period. Our estimates rely alternatively on the cross-country variation in the data, or the within-country variation associated with electoral reforms. The empirical evidence supports our key theoretical result, that PR induces more government spending, but only indirectly, via party formation and the incidence of coalition governments. The overall effect is similar in size to earlier empirical results on reduced form: a full scale reform from majoritarian to proportional elections, increases overall public spending by about 5% of GDP.

Section 2 presents and discusses our basic model of policymaking, taking the number of parties as given. Section 3 develops the equilibrium policy choices of different types of government under proportional elections. Section 4 shows that the equilibrium under majoritarian electoral rule is identical, as long as the number of parties is not affected. In Section 5, we extend the model, by help of

---

4 A recent and very interesting paper by Bawn and Rosenbluth (2002), to which we owe considerable inspiration, discusses similar ideas in a less formal framework.
a simple example, to endogenize party and government formation and to draw conclusions on the effects of electoral rules on the number of parties and the type of government. Sections 6 and 7 present the evidence and show that it supports the theoretical predictions. Section 8 concludes.

2. The model

A population consists of 4 economic groups of equal size, normalized to unity and indexed by $J$. Individuals in group $J$ have preferences represented by:

$$V^J(g) = 1 - \tau + H(g^J). \quad (2.1)$$

Individual income is normalized to 1 for all individuals, $\tau$ is a lump sum tax constrained to be non-negative and $g^J$ is a local public good that only benefits economic group $J$. $H$ is a well-behaved concave utility function, and $g$ denotes the vector of policy instruments. The government budget constraint equates total tax revenue to total spending:

$$4\tau = \sum_J g^J. \quad (2.2)$$

This is a standard setting of “special-interest” politics (see Persson and Tabellini, 2000, Chapter 7). The vector of policy instruments, $g = [\tau, \{g^J\}]$, induces a conflict of interest among economic groups over the allocation of the (targeted) spending on local public goods, $\{g^J\}$.

A benevolent and utilitarian social planner would treat all groups in the same way and equate the marginal utility of the local public good $g^J$ for a quarter of the population to the opportunity cost of private consumption for the whole population. The condition for this is:

$$\hat{g}^J = H_g^{-1}(1), \quad \text{all } J, \quad (2.3)$$

where subscripts denote partial derivatives and $^{-1}$ an inverse function, and where taxes are residually determined from the government budget constraint (we assume an interior optimum).

**Parties and governments** We want to compare policy decisions under a coalition government $G = C$ and under a single party government $G = S$. To do so,
we consider two polar cases: (i) a four-party system with $P = 1, 2, 3, 4$ where each party represents\(^5\) an economic group, (ii) a two-party system with $P = 12, 34$, i.e., the parties representing groups 1 and 2 (3 and 4) have merged. In a single party government, either $P = 12$ or $P = 34$ is in power while the other party is in the opposition. In a coalition government, we assume that either $P = 1, 2$ are in government and $P = 3, 4$ are in the opposition, or vice versa.\(^6\)

Parties are opportunistic: they care only about winning an upcoming election. Specifically, the objective of party $P$ in a government of type $G$ is to maximize its expected seat share, $E(s^P_G)$, where the expectations operator $E(\cdot)$ refers to the electoral uncertainty described below.

If a single party holds government, policy formation is straightforward: the party acts in unison and chooses the vector of policy instruments $\mathbf{g}$. In the event of a coalition government, we assume that each member of the coalition has unilateral decision making power over the local public good that benefits the economic group represented by that party. What about spending on the local public goods that benefit the groups out of government? As we shall see, all coalition members agree about how much to spend on that; thus, for simplicity we assume that a coin is tossed about who is entitled to choose them. The tax rate $\tau$ is residually determined so as to balance the budget, once all spending decisions have been made (assuming an interior optimum for the tax rate).

This assumption about the behavior of coalition governments can be interpreted as parties obtaining agenda-setting powers – in the form of ministerial positions – over the policy dimensions they care about the most (such powers could potentially be derived from bargaining over ministerial positions at a government formation stage, as in Laver and Shepsle, 1996). This agenda-setting power is strong enough to allow the minister in charge to do what is unilaterally optimal for her party. This would happen, for instance, if rejection of a policy proposal led to a government crisis or some very costly outcome for the coalition members, as in Diermeier and Feddersen (1998) or Persson, Roland and Tabellini (2000). The implication of our assumptions about policy formation will be that coalition governments, but not single-party governments, face an electoral common-pool problem in setting policy.

\(^5\)The precise meaning of “represent” is explained when we describe the election stage below.

\(^6\)Other combinations of party mergers or coalition governments would deliver the same qualitative results as these two polar cases, as will become clear in the analysis to follow.
Voters We assume that citizens vote retrospectively based on economic considerations, rewarding or punishing the incumbent government as their individual utility is above or below a given reservation utility. Nevertheless, "ideology" or "party attachment" plays a role, as voters treat differently "their own" party compared to the parties that represent other groups. Specifically, citizen $i$ in group $J$ votes for party $J$, when the latter is in government, if:

$$V^J(g) \geq \omega^i + \delta + V^*J.$$  

(2.4)

If the inequality turns the other way, she votes for the opposition; if the opposition has more than one party, each of these receives her vote with equal probability. If party $J$ is not in government and inequality (2.4) is satisfied, then each party in the coalition receives her vote with equal probability; if the inequality is not satisfied, she votes for her "own" party $J$. Voters thus reward their own party more often than other parties.

The first term on the right hand side of (2.4) depicts an individual component of reservation utility: $\omega^i$ is uniformly distributed within each group of voters, with mean zero and density $\phi$. Individuals with higher values of $\omega^i$ are more demanding of the incumbent government. The second term is a random shock to the popularity of the incumbent government, common to all voters. We assume that $\delta$ is also uniformly distributed, with mean 0 and density $\psi$. Thus, we can think of $\phi$ as a measure of within-group voter mobility, and $\psi$ as a measure of aggregate mobility between government and opposition (higher values correspond to higher mobility). The last term is given by $V^*J = V^J(g^*_G)$, where $g^*_G$ denotes the equilibrium policy vector for a given type of government. It reflects the voters’ expectations of what governments can reasonably be expected to deliver, given the political circumstances in which policy is set. When the incumbent government sets policy, it knows the distributions for $\omega^i$ and $\delta$, but not the realization of the aggregate popularity shock $\delta$. As in other probabilistic voting models, this uncertainty creates a smooth mapping from policy to expected vote shares and seat shares.

These specific assumptions about voting behavior can be generalized in several ways, without altering the nature of the results. Two assumptions are central to our argument, however. First, voters are not fully intertemporally rational, and not modeled as strategic players. We are not too apologetic about this. Instances of strategic voting are certainly observed in the real world. However, given the low individual stakes for a single atomistic voter, sophisticated strategic voting is not necessarily more plausible than simple retrospective voting. On the other
hand, we believe that it is much more important to model professional politicians as fully rational and strategic.

The second central assumption is that voters reward only their own party (rather than the whole coalition) when they are pleased with government performance. Again, the specific modeling of this behavior is not so important. The important notion is that some voters, at least, are ideologically attached to a party and that their voting behavior discriminates between parties in a coalition government. This creates conflict among parties in a coalition government, as each party in government is induced to please the group it represents, but not the groups its coalition partners represent. If the parties merge, voters become unable to discriminate between them. As stressed by Bawn and Rosenbluth (2002), the idea that voters can discriminate between parties in a coalition government, but not between groups inside a single party, may be at the core of why coalition governments behave differently than single-party majorities.

**Timing and equilibrium** The timing of the game is as follows. In the first stage, the parties in government set policy. In the second stage, voters observe the policy and vote. An equilibrium of this two-stage game is:

a) a policy optimally selected by the parties in each possible government, taking into account the expected equilibrium outcome at stage b).

b) an election outcome, given the equilibrium economic policy and the type of government.

In the next two sections, we treat the number of parties as exogenous and analyze policy choices by single party and coalition government under proportional and majoritarian electoral rule, respectively. In section 5, however, we use a simple example to analyze the incentives of parties to merge under the two electoral rules, thereby endogenizing party structure and the type of government.

### 3. Policy choices under proportional electoral rule

Under *proportional* elections all voters belong to a single national district and the electoral formula is proportional representation. Thus, each party receives a seat share in the next legislature identical to its vote share in the national district. Hence, the expected seat share and vote share coincide, $E(s^P_G) = E(v^P_G)$, and our assumption about seat-share maximization can be represented as expected vote-share maximization.
Single party government  We first analyze policy choices by a single party government. Given the symmetry of the model, it does not matter whether the opposition consists of a single party or two distinct parties. To fix ideas, we assume that there is a single party in the opposition. Suppose that party $P = 12$, is in government and Party $P = 34$ is in the opposition. Consider a voter in any group $J = 1, ..., 4$. Pick a voter in this group with a value of $\omega^J$ exactly equal to $V^J - V^*P - \delta$. By (2.4), this “swing voter” in group $J$ is just indifferent between voting for the party in government or voting for the opponent. All voters of the same group with a lower value of $\omega^J$ vote for the party in government. Let $F(\cdot)$ denote the cumulative distribution function of $\omega^J$ in (2.4). The fraction of voters in group $J$ voting for the party in government is thus $F(V^P - V^*P - \delta)$, while the complementary fraction $1 - F(V^P - V^*P - \delta)$ votes for the opposition.

The overall vote share of the government party is thus given by:

$$v_S^P = \frac{1}{4} \sum_{J=1}^{4} F(V^J - V^*P - \delta) ,$$

where we have multiplied the sum by $1/4$ because each economic group constitutes a quarter of the electorate.

As $\omega^J$ has the same uniform distribution in each group, $F(\omega) = \frac{1}{2} + \phi \omega$. Recall also that the expected value of the popularity shock $\delta$ is zero, at the time policy is set. After some simplifications, the expected vote share for party $P$ thus reduces to:

$$E(v_S^P) = \frac{1}{2} + \frac{\phi}{4} \sum_{J=1}^{4} (V^J - V^*P) .$$

Thus, the expected vote share of the single party in government depends linearly on the weighted indirect utilities of all voters with all groups receiving the same weight, $\phi$. This weight is the density of the distribution of idiosyncratic reservation utilities; it measures within-group mobility and hence the response of the expected seat shares to economic policy.

Equilibrium policy results from the maximization of (3.2) with regard to all policy instruments, subject to (2.1) and (2.2). It is easy to see that this policy corresponds to the social optimum in (2.3) because all groups have the same weight.
Coalition government To analyze the case of a coalition government, we assume (without loss of generality) that parties 1 and 2 form a coalition government, while parties 3 and 4 are in the opposition. Consider the voters in group $J = P$, where $P = 1, 2$ is one of the two parties in government. By the same argument as above, the fraction of voters in group $J = P$ voting for party $P$ is $F(V^P - V^*P - \delta)$, while the complementary fraction $1 - F(V^P - V^*P - \delta)$ votes with equal probability for each of the opposition parties. The vote share for each party in coalition government ($P = 1, 2$) becomes:

$$v^P_C = \frac{1}{4} F(V^P - V^*P - \delta) + \frac{1}{2} \sum_{J=3}^4 F(V^J - V^*J - \delta).$$

(3.3)

Of the terms between square brackets, the first reflects the share of voters in group $P$ whose reservation utility is satisfied, and the second the share of satisfied voters from other groups ($J = 3, 4$). As the latter split their vote equally between the two parties in the governing coalition, the second term is multiplied by $1/2$. Note that each of the two parties in government receives the votes of all the satisfied voters in its own group, but none of the satisfied voters in the group represented by the coalition partner. It is this feature of voters’ behavior that pits the electoral interests of the two coalition partners against each other.

Given our assumptions on the distribution of reservation utilities, the expected vote share (seat share in the next legislature) for party $P$ reduces to:

$$E(v^P_C) = \frac{1}{4} + \frac{\phi}{4} [(V^P - V^*P) + \frac{1}{2} \sum_{J=3}^4 (V^J - V^*J)].$$

(3.4)

Note that the groups represented by a party in government receive twice the weight of the groups in the opposition.

We then derive the equilibrium policy. Party $P = 1, 2$ in the coalition government sets $g^J, J = P$, so as to maximize (3.4), subject to (2.1) and (2.2) and taking as given the policy choice of his coalition partner. Since both parties in the coalition government agree over spending on the groups not represented in government, it is irrelevant who sets it; we thus let either of $P = 1, 2$ optimize with regards to $g^J, J \neq 1, 2$. Moreover, the policymaking incentives are identical independently of whether the opposition consists of one or two parties.
The resulting optimality conditions for spending imply:

\[
g^J_C = \begin{cases} 
H^{-1}_g\left[\frac{1}{2}\right] & \text{if } J = 1, 2 \\
H^{-1}_g[1], & \text{if } J = 3, 4 
\end{cases}
\] (3.5)

Retrospective voting induces opportunistic politicians to enact a suboptimal allocation of local public goods, relative to the choices of a social planner or a single party government. The groups represented in government have an advantage, and spending on the local public good benefiting them is above the social optimum: \(g^J_C > \hat{g}^J = H^{-1}_g(1), J = 1, 2\). Intuitively, the disproportionate electoral response by its own voters induces each party in government to give them more weight. Since coalition members choose local public goods unilaterally, these electoral concerns give rise to a common-pool problem: the necessary financing comes out of taxes levied on all groups, and the resulting electoral losses are partly borne by the coalition partner. As a result, both parties in government overspend on their constituencies. Conversely, the economic groups not represented in government \((J = 3, 4)\) receive the efficient amount of public goods although they pay higher than optimal taxes. Intuitively, the parties in government agree to give less weight to groups 3 and 4 because electoral support in these groups is less sensitive to their welfare compared to their “own” constituency.

Coalition governments thus behave very differently from single party governments. The reason is that coalition governments face a conflict within government, because each party is eager to satisfy more its own voter base. This conflict is not present with single party governments.

To be sure, we are not stating that single party governments behave more efficiently because conflict inside the party is addressed more efficiently than conflict inside government. In our model, there is no conflict at all over policy inside a single party in government. As voters cannot discriminate between different politicians under the same political banner, the electoral interests of these politicians are aligned. When instead the government is supported by different parties that run separately in elections, voters can discriminate and induce an electoral competition inside government.

Of course, we could introduce other inefficiencies of policy formation for both types of government. This would remove the social efficiency of policy under single party government. But the basic insight about the absence of electoral conflict

\[\text{In deriving (3.3), we use (2.1) and (2.2) which imply that } \frac{\partial V^I}{\partial g^J} = H_g(g^I) - 1/4 \text{ for } I = J, \quad \text{and } \frac{\partial V^I}{\partial g^J} = -1/4 \text{ for } I \neq J.\]
inside single party government and the presence of unavoidable electoral conflict inside coalition government, is general and robust.\(^8\)

We can summarize the above discussion as follows:

**Proposition 1**

*Under proportional electoral rule, the overall level of government spending is higher under coalition governments than under single-party governments. Coalition governments spend more on programs favored by the groups represented in government. Spending on programs favored by opposition groups are the same under the two types of government.*

4. Policy choices under majoritarian electoral rule

Under *majoritarian* elections, we assume that voters are distributed in a continuum of single-member districts, and the electoral formula in each district is plurality rule. Thus, each district has one seat in the next legislature, and the seat is won by the party with the highest vote share in that district. In the event of a tie, a coin is tossed between the parties with the same vote share in the district.

We assume that the distribution of economic groups is the same in all districts. Because of the first-past-the-post feature of majoritarian elections, the expected seat share of a party depends on the number of other parties competing in the election, whether they are in the government or in the opposition. Hence, we index the expected seat share by the overall number of parties in the legislature, \(N\), and denote it by \(E_{N^P_G}\). The possible party configurations are \(N = II, III, IV\).

**Single party government**  Consider first a government supported by a single-party majority, say \(P = 12\). In a two-party system \((N = II)\), the single-party incumbent wins the whole legislature if its vote share exceeds \(1/2\). If instead the opposition consists of two parties \((N = III)\), then the incumbent wins the whole legislature if its vote share exceeds that of the largest opposition party. Under

\(^8\)If politicians were not opportunistic but instead motivated directly by all aspects of policy (e.g., as “citizen candidates”), there would be a conflict between the legislators inside a single-party government. But the differences between single-party and coalition governments induced by voting behavior would still remain. With conflicting interests between legislators in merged parties, it would also be central to model within-party bargaining (and its differences from within-coalition bargaining).
our symmetry assumption, all votes lost by the incumbent party are split equally among the two parties in the opposition. Hence, the incumbent wins if its vote share exceeds 1/3. This implies that the expected seat share in the next legislature for the single party in government is:

\[ E(N_{\bar{S}}^P) = \text{Prob}[v^P \geq N_{\bar{S}}] . \]

where \( II_{\bar{S}} = \frac{1}{2} \) and \( III_{\bar{S}} = \frac{1}{3} \).

Recall that \( \delta \) has a uniform distribution with mean 0 and density \( \psi \). Using (3.3), we can rewrite the expected seat share of the single party in government as:

\[ E(N_{\bar{S}}^P) = \frac{1}{2} + \left( \frac{1}{2} - N_{\bar{S}} \right) \frac{\psi}{\phi} + \frac{\psi}{4} \sum_{J=1}^{4} (V^J - V^{*J}) . \] (4.1)

This expression is similar to equation (3.2) under proportional elections, except (i) that the density \( \phi \) of the idiosyncratic reservation utility \( \omega^J \) is replaced by the density \( \psi \) of the popularity shock \( \delta \); (ii) the presence of second term in the right-hand-side, which depends on the overall number of parties in the legislature. But the new term enters as a constant, so that the number of parties in the opposition does not influence policy decisions. Specifically, one can verify that the equilibrium expressions for \( g^J_{S} \) are identical to those in (2.3) for a single-party government under proportional elections.

**Coalition government** What happens when parties 1 and 2 are in a coalition government? The two parties in government always have the same vote share: since the random popularity shock \( \delta \) affects these two parties in the same way, equation (3.3) implies that \( N_{\bar{S}}^{1C} = N_{\bar{S}}^{2C} \). Moreover, since all electoral districts are homogenous, either the two parties in government win the whole legislature, or the opposition wins the whole legislature, depending on the realization of \( \delta \). If the two parties in government win, a coin is tossed to award the seat to one of them, district by district. With a continuum of districts, in equilibrium each winning party in government ends up with half the seats in the legislature.\(^9\)

\(^9\)The reader may wonder why then the coalition parties do not strategically agree to split the districts among themselves running only an electoral cartel with a single coalition candidate in each district. But in our simple model, these agreements would not be self-enforcing. To satisfactorily address this issue, a richer model is needed.
This argument implies that the expected seat share of party $P = 1, 2$ in a coalition government, is:

$$E(Ns^P_C) = \frac{1}{2} \text{Prob}[Nv^P_C \geq N\bar{v}_C]. \quad (4.2)$$

Repeating the same argument as in the previous subsection, and recalling that votes are split equally between the two parties in government, we have $IIV\bar{v}_C = \frac{1}{4}$ if the opposition is split, and $IIV\bar{v}_C = \frac{1}{3}$ if the opposition consists of a single party.

Using (3.3) and the distributional assumption about $\delta$, we then obtain the expected seat share in the next legislature, for a party in a coalition government:

$$E(Ns^P_C) = \frac{1}{4} + \left(\frac{1}{4} - N\bar{v}_C\right) \frac{\psi}{\phi} + \frac{\psi}{4}[(V^P - V^*P) + \frac{1}{2} \sum_{j=3}^{4} (V^J - V^*J)] \quad (4.3)$$

Again, the number of parties in the opposition only affects the size of the second term on the right-hand-side. Given that the latter is also a constant, the optimal policy choices of a coalition government also do not depend on the number of parties in the opposition. Moreover, the relative weights of the different group voters in (4.3) are the same as under proportional elections – cf. (3.4). Because of this, the equilibrium allocation of spending coincides with that under proportional elections. In equilibrium, a coalition government under majoritarian elections thus sets $g^J_C$ according to (3.5) in Section 3. In other words, when electoral districts are homogenous, coalition governments make the same spending decisions, independently of the electoral rule.

Combining this with the earlier result for single party government, we thus have a sharp and testable prediction, summarized in the following:

**Proposition 2**

*Equilibrium public spending only depends on the type of government (coalition vs. single party), as described by Proposition 1, and not directly on the electoral rule or the number of parties in the opposition.*

5. Electoral rules and party formation

So far we have taken the number of parties and the type of government as given. But the electoral rule is likely to influence the number of parties and, through this channel, the type of government (coalition vs. single party) and ultimately fiscal policy. In this section we extend the model to illustrate this indirect effect of electoral rules.
Extending the model  Modelling the whole chain of causation, from electoral rules to party system to type of government to economic policy, is a difficult and ambitious goal. Unavoidably, we have to make a number of simplifying assumptions, and the extension presented in this section is much more an example of the forces at work than a general theory. In particular, we neglect strategic voting: voters continue to behave retrospectively as discussed above. We also simplify the problem of government formation when there are multiple parties. The extension instead focuses on strategic behavior at the party formation stage, where politicians trade off the electoral advantage of being a large party, against the short term benefit of remaining independent, in terms of political rents when in government. This trade-off is affected by the electoral rule: plurality rule increases the electoral advantage of large parties, which induces politicians to merge into bigger parties. Plurality rule thus facilitates the emergence of a two party system through strategic behavior of politicians, despite the absence of strategic behavior of voters.

We thus add an initial stage of party and government formation to the model presented above. At the outset, the legislature consists of four groups of legislators, numbered from 1 to 4, each representing one of the economic groups in the model. These four groups of legislators make a simple choice: whether to form a group-specific party, or merge into a larger party with another group. Once this choice is made and we have a party system, a government is formed, policy is set and finally elections are held, according to the rules described in previous sections.10

For simplicity, we assume that each political group has an initial seat share of 1/4. The decision whether to merge or remain split is made strategically by these groups, taking into account subsequent equilibrium outcomes. We simplify the strategy space by only allowing mergers between groups 1 and 2, and groups 3 and 4, respectively. Given the symmetry between groups, this assumption is not restrictive in the sense that any combination of two parties would lead to the same qualitative predictions. But we also exclude mergers between more than two parties.

For a merger to take place, both groups must agree; if not, they form separate parties. If political group $J$ remains a party on its own, its expected continuation

\footnote{The assumption of four primitive groups in the legislature is not restrictive. We could instead have assumed the initial legislature to consist of two or three parties, allowing them to splinter into smaller group-specific parties. Nothing of substance would change in this alternative formulation and the same set of equilibrium party systems would result with suitable changes in notation.}
payoff coincides with that of the group-specific party. If instead two political
groups merge, each one expects to receive one half of the expected continuation
payoff of the merged party. Three outcomes are thus possible: a two-party system,
\((P = 12 \text{ and } P = 34)\), a four-party system \((P = 1, 2, 3, 4)\), and a three-party
system \((P = 12, 3, 4, \text{ or } P = 1, 2, 34)\).

Once we have a party system, a government is formed. We postulate an ex-
genous stochastic process for government formation. Any government needs the
support of at least half the legislature. In line with our assumptions about party
formation, we only allow governing coalitions, when relevant, between parties 1
and 2, or between parties 3 and 4. We thus rule out minority governments, as
well as surplus coalitions, by assumption.\(^{11}\)

To create a trade-off in the choice of whether to merge, we must also add a
benefit from being in government (as opposed to just being in the legislature).
Let \(R_G\) be the value to any party from being in a government of type \(G\), relative
to the value of expected seats in the next legislature (as before \(G = C, S\) denotes
coalition or single party government). Then, the expected payoff of party \(P\) in a
government of type \(G\) is:

\[
N^*_G = R_G + E(N^*_G),
\]

(5.1)

while its expected payoff out of government is simply its expected seat share, given
that it is in the opposition

\[
N^*O = E(N^*_O),
\]

(5.2)

where the index \(O\) refers to a party out of government. Throughout, we treat the
benefit of being in government as exogenous. We also assume that \(R_S < 2R_C\) :
the total value of being in coalition government for two small partners exceeds the
value of being in single-party government for a large party. A previous version of
the paper (Persson, Roland and Tabellini 2003) derived the value of office from an
endogenous policy choice over political rents by the government, and obtained that
\(R_S < 2R_C\). This assumption is in line with the common pool problem analyzed
in this paper and reflects the idea that each party in the coalition can unilaterally
grab rents for itself.

\(^{11}\)Taking minority governments seriously would require specifying a richer model of policy
formation than the one considered below. In particular, we would have to take into account
the strategic interactions in the legislature, given the specific rules for government breakup
and formation. Laver and Shepsle (1996) and Diermeier, Eraslan and Merlo (2003a) provide
detailed game-theoretic analyses of government formation, but neglect most of the remaining political
interactions (party formation, policy formation, and elections).
A four-party system is an equilibrium if – taking into account the expected equilibrium outcome of subsequent stages – the groups of legislators representing economic groups $I$ and $J$ find it optimal to remain split, given that the other two groups have also decided to stay split. Equilibrium conditions for a two-party, or a three-party, system are formulated in an analogous way.

**Proportional elections** First, we examine incentives to merge under proportional electoral rule. To derive the equilibrium party system, we need to compute the expected payoffs accruing to each party under all possible party configurations, under the assumptions spelled out above. In the appendix, we show that the expected payoffs to a small party are the same in a four-party system as in a three-party system, and given by:

$$I_W W^P = \frac{1}{4} + \frac{1}{2} R_C . \quad (5.3)$$

Under our assumptions on government formation and party formation, the probability of a coalition government made of say parties 1 and 2, is the same irrespective of whether parties 3 and 4 have merged or not. Likewise, given proportional elections, the expected seat shares of parties 1 and 2 do not depend on whether or not parties 3 and 4 have merged, and are always equal to 1/2 in equilibrium.

The expected payoffs to a large party (resulting from the merger of two political groups), also derived in the appendix, are the same under a two party system as in a three-party system, and given by:

$$II W^P = \frac{1}{2} + \frac{1}{2} R_S . \quad (5.4)$$

and the intuition is the same as above.

Under the rules spelled out above, when two small parties merge they each get half the expected utility accruing to a large party. Hence, we have a four party equilibrium if $I_W W^P > \frac{1}{2} II W^P$, and a two party equilibrium if the inequality holds in reverse. But under our assumption about the relative values of being in coalition vs. single party government, $R_C > \frac{1}{2} R_S$ and the right hand side of (5.3) is always larger than half the right hand side of (5.4). Hence, remaining small is a dominant strategy for all parties:

**Proposition 3**

*In a proportional electoral system, the unique equilibrium outcome has four parties represented in the legislature. As a result, only coalition governments are observed.*

16
Because the joint rents in a coalition government of two small parties are more than double the rents enjoyed by a single-party government parties do not merge. But the electoral rule plays an important role too: as PR makes vote shares equal to seat shares, merging yields no particular advantage by extending the voter base.

**Majoritarian elections** We now turn to party formation and government formation under majoritarian elections. The appendix gives the expected payoffs to small and large parties under all possible party configurations. Since large parties have an electoral advantage under plurality rule, these payoffs now depend both on party size and on the overall number of parties in the legislature. This creates a trade-off between the rents captured if in government (that pushes parties to remain small), vs. the electoral advantage of being a large party (that pushes in the opposite direction). Depending on which effect prevails, we can have either a two party system or a four party system.

A four-party equilibrium arises if all groups of legislators prefer to remain split rather than to merge, given two group-specific parties on the opposition side. More precisely, using the above notation, a four-party system is an equilibrium if

\[
\text{IV} W^1 \geq \frac{1}{2} \text{III} W^{12}. \quad (5.5)
\]

The left-hand side of (5.5) is the expected payoff of party 1 in a four-party system. The right-hand side of (5.5) is the expected payoff accruing to group 1 if it merges with party 2, given that the opposition remains split and the payoffs are divided equally between the merging groups. Given the symmetry of the model, if condition (5.5) holds for party \( P = 1 \), it also holds for all the other parties. Exploiting the results in the appendix, condition (5.5) can be re-written as:

\[
R_C \geq \frac{1}{2} R_S + \frac{1}{6} \psi. \quad (5.6)
\]

If this condition is met, a four-party system is an equilibrium under majoritarian elections.

Conversely, a two-party system is an equilibrium if all groups prefer to merge rather than to remain split, given that the two opposition groups have also merged:

\[
\frac{1}{2} \text{II} W^{12} \geq \text{III} W^1. \quad (5.7)
\]

The right-hand side of (5.7) is the expected payoff to group 1 of remaining a group-specific party when the opposition groups have merged. The left-hand side
of \( (5.7) \) is the expected payoff accruing to group 1 if it merges with group 2: the term \( \eta_1 W^{12} \) is divided in half because each group gets half the party payoff resulting from the merger. Exploiting the results in the appendix, condition \( (5.7) \) for a two-party equilibrium is just the reverse of condition \( (5.6) \) above.

We thus have:

**Proposition 4**

*Under majoritarian elections, the equilibrium is unique. If condition \( (5.6) \) holds, the equilibrium has four parties and coalition government. Otherwise, the equilibrium has two parties and single-party government.*

Thus, a two-party equilibrium is more likely to exist if \( \psi/\phi = \text{Std}(\omega)/\text{Std}(\delta) \) is large. This is the case if aggregate voter mobility is large relative to within-group voter mobility. This makes intuitive sense. If aggregate voter mobility is large (\( \text{Std}(\delta) \) small), the election outcome is very uncertain. The electoral advantage of a large party facing two small parties is then very significant which raises the incentive to merge.

Here, we have assumed that the distribution of voters is homogeneous across electoral districts. In a previous version of the paper, we examined a more general case where the distribution of voters may vary across districts, such that some parties have a skewed distribution of their voters across districts. In that formulation, the conditions for a two party equilibrium are less easily satisfied and a three-party equilibrium is also possible. Intuitively, the gains from merging are lower the higher the degree of heterogeneity. Take the extreme case where group 1 is only represented in the first half of the districts and group 2 only in the other half of the districts. In that case, groups 1 and 2 have no incentives to merge given that this would give no extra seat shares to the merged party as compared to the coalition of both groups. On the other hand, the costs of the merger would still be there.

**Empirical predictions**  Let us conclude the theoretical part of the paper by summarizing the empirical implications of our results. According to Propositions 3 and 4, the equilibrium number of parties and hence the incidence of coalition governments are smaller under majoritarian elections. According to Propositions 1 and 2, overall government spending is always larger under coalition governments than under single-party governments, and the electoral rule affects spending only via its effect on the incidence of coalition governments.

These predictions rhyme well with a general idea in the political-science lit-
erature, namely that proportional elections go hand in hand with “representativeness” and majoritarian elections go hand in hand with “accountability”. But the predictions are sharper than these general insights and give clear guidance on how to take the model’s implications for party structures, types of government, and economic policies to the data. Indeed, the model predicts that the type of government shapes government spending, while – given the type of government – the electoral system does not exercise any direct effect on government spending. However, the electoral system shapes the type of government via the party system, and thus exercises only an indirect effect on government spending.

6. Data

We limit the empirical investigation to parliamentary regimes as in the model. In defining parliamentary forms of government, we follow Persson and Tabellini (2003) who use the existence of a confidence vote for the executive as the main basis for distinguishing between parliamentary and presidential democracies.

We use two different data sets: 1) a broad cross sectional data base assembled and presented in detail by Persson and Tabellini (2003), 2) another data base resulting from a collaborative data collection effort with political scientists from Åbo Akademi (see Lundell and Karvonen, 2003). Both combine first-hand information from constitutional documents with second-hand information from a variety of sources.

Our first data set includes 50 parliamentary democracies where each observation is an average of annual data over the period 1990-98. We include a country in the sample if the average of the Gastil indices of political rights and civil liberties (denoted gastil) in the 1990-98 period does not exceed 5 (low values being associated with better democratic institutions).

Our second data set covers the period 1960-98 for 40 parliamentary democracies. Here, we rely mainly on the Polity IV data that goes farther back and is more comparable over time than the Gastil data. The encompassing polity index assigns to each country and year an integer score ranging from -10 to +10 (higher values are associated here with better democracies). We restrict the panel to countries and years with positive values of polity (censored observations are treated as randomly missing). Persson and Tabellini (2003) provide further details on our sample selection criteria.\footnote{For a few small countries, the Polity IV data are not available. We thus interpolate Polity} The resulting variable is called polity_gt.
**Electoral rules**  In the model, the most important aspect of the electoral system is the electoral formula. We rely on the binary indicator variable $maj$, used in Persson and Tabellini (2003). The indicator is coded 1 for countries relying exclusively on plurality rule in the elections to the lower house, and 0 otherwise. A few parliamentary democracies rely on a mixed-majoritarian electoral system, with some version of plurality rule in certain districts and proportional rule in others. We code these mixed systems with the variable $semi$, taking a value of 1 if the electoral system is mixed, and 0 otherwise. The default is thus the group of proportional countries. Mixed-proportional systems such as Germany, for which the electoral formula is strictly proportional at the level of the whole nation, are coded as proportional. The model also assumes that proportional elections are performed in a nation-wide district and majoritarian elections in single-member districts. We include the variable $district$ to allow for the positive expected association between large districts and party proliferation. This standard district magnitude variable measures the number of seats awarded in the average electoral district, rescaled to vary between 0 and 1.

These three variables vary both across countries and over time but the time variation is small: there are only seven electoral reforms relevant enough to change our classification of $maj$ or $semi$, including two mid-1980s reforms in France (that switched from majoritarian and then back to proportional) and the mid 1990s reforms in Japan and New Zealand (both replacing a form of plurality rule with a mixed electoral system). District magnitude varies more frequently over time, although the size of these changes is often small.

**Party structure**  Our simplified model has only three possible outcomes: two, three or four parties. To normalize real-world party structures into a comparable measure, we use the standard Herfindahl-like index of party fragmentation. It is labeled $party\_frag$ and defined as $1 - \Sigma_P(s^P)^2$, where $s^P$ is the seat share of party $P$ and the summation runs over all parties in the legislature (lower house). As an alternative measure, we also use the number of parties in the lower house, $nparties$.

**Types of government**  Our simple model only allows for two types of government: single-party majority and coalition governments, minority governments are excluded. We follow the model, and we classify these types of government with the Freedom House data to make an out of sample prediction. See Persson and Tabellini (2003).
through simple indicator variables, called single and coalition, respectively, omitting minority government. Thus, single takes a value of 1 if the government consists of single-party majority in that year and country, and 0 otherwise. Of course, single and coalition do not always sum to 1 for any given country and year, since we do observe minority governments in reality. When we take the average of these two indicator variables, we obtain two incidence measures: coalition measures the incidence of coalition governments over the relevant time period, and likewise for single. As an alternative measure of government type, we use the number of parties in the governing coalition, ngov.

**Other constitutional variables** It is helpful to measure some other features of the constitution likely to influence the party structure or the type of government. In some electoral systems a party has to overcome a minimum electoral threshold to gain representation in the legislature. We call this variable threshold, and measure it as a percent of the total vote at the national level. A higher threshold is expected to reduce party-fragmentation. We also construct (0,1) indicator variables for three additional constitutional features: investiture, set to 1 if a new government must win majority support in an investiture vote; constructive, set to 1 if the government can be dismissed only by electing a replacement; bicam, set to 1 if the legislature has two chambers (irrespective of their relative strength). Bicameralism raises the probability of surplus coalitions (since it increases the majority required to form a government or to pass legislation), and thus we expect it to have a positive effect on the incidence of coalition governments and a negative one on single-party governments. The investiture vote and the constructive vote of no confidence reduce the probability of minority governments, and thus, for a given party structure, are expected to increase the incidence of coalition governments, but have no expected effect on single-party majority governments – see, in particular, the recent work by Diermeier, Eraslan, and Merlo (2003a and b). When time periods are defined as the whole legislature in our panel data, we also measure the length of the legislature, leg_length, in years, to control for different durations of legislatures.

**Economic and social variables** To measure the overall size of government, we rely on central government spending as a percent of GDP, cgexp, used in Persson and Tabellini (2003) and based on data from the IMF.\textsuperscript{13} Since gov-

\textsuperscript{13}The original IMF data contain some breaks in the series and inconsistencies, that were corrected by Persson and Tabellini (2003).
ernment spending is affected by many other determinants, we also control for several variables that reflect the economical, political, geographical, and historical characteristics of the countries in the sample. The following variables refer to economic and social determinants of fiscal policy or of political outcomes: openness to international trade, measured as exports plus imports over GDP (trade), population size measured in logs (lpop), the percentage of the population above 65 years of age (prop65), the log of real per capita income (lyp), the output gap (ygap), measured as the log-deviation of output from the country specific trend (only in the panel data), a measure of ethno-linguistic fractionalization (avelf). These variables have been shown to correlate with measures of fiscal policy in previous studies, such as Cameron (1978), Rodrik (1998), and Persson and Tabellini (2003).

Because many majoritarian countries are former British colonies and colonial history may have an independent effect on the political and economic outcomes, we typically control for British colonial origin. Because the influence of colonial heritage is likely to fade over time, we weigh colonial origin by the time since independence, giving more weight to colonial history in young independent states and no weight at all to colonial rule more than 250 years ago. The colonial history variable is called col_uka. Finally, since spending refers to central government, we also use an indicator variable for federal political structures (federal).

The results reported below are robust to alternative specifications involving these control variables. To save on degrees of freedom, we generally include controls only when they are statistically significant, or when we have strong priors that they really belong to the specification.

Table 1 displays means and standard deviations of the main variables of interest, in majoritarian, mixed and proportional electoral systems. Each observation corresponds to a particular legislature in a country in the 1960-98 panel. The statistics are computed from pooling these observations. Most observations are either classified as majoritarian or proportional. We immediately find large differences between these two systems in line with the theory. Compared to proportional systems, majoritarian electoral systems have a less fragmented party system, a smaller incidence of coalition governments, and a larger incidence of single party government. The smaller incidence of coalition governments is indeed associated with smaller government spending. Outcomes in the few mixed electoral systems lie in between the polar types. Interestingly, 63% of the observations from majoritarian systems exhibit single-party government, whereas the incidence for proportional systems is only 17%. Taking our model literally, the residual presence of
coalition governments under majoritarian elections might reflect the heterogeneity of districts in a subset of countries. Note also that the standard deviation of the type of government is large within each class of electoral rules, suggesting that there may be independent shocks to coalition formation, a feature not present in our model (see further below).

7. Empirical results

We now show that more careful statistical analysis confirms the simple message of Table 1 and provides support for the precise predictions of our model.

Political outcomes First, we study the predictions of the theory concerning the political variables, asking how party structure and type of government vary with electoral rules. Second, we study the economic policy predictions, asking how government spending is affected by the type of government, given how the latter varies with the electoral system (and other aspects of he constitution). Since we have relatively few observations, we keep the specification with regard to other variables as parsimonious as possible.

Do electoral rules shape the party structure, as measured by party fragmentation (party_frag) or by the number of parties (nparties)? Columns 1 and 2 of Table 2 display the results for the 1990s cross section. Here, we control for UK colonial origin, country size, and ethno-linguistic fragmentation. As expected, plurality rule (as measured by maj) is associated with less party fragmentation and fewer parties. Mixed electoral systems also appear to generate less fragmented party systems (compared to the proportional default). As expected, larger electoral districts (typical of proportional elections) are associated with a more fragmented party system and a larger number of parties. Finally, higher electoral thresholds reduces the number of parties, but only when the dependent variable is nparties. In column 6 for the cross section based on the longer time series, we have fewer observations, so we use a slightly more parsimonious specification. The results show that PR as well as larger electoral districts raise party fragmentation.

Our model suggests that the electoral system influences the type of government only through its effect on the party structure. To test this prediction, we estimate the effect of party structure on the type of government by two-stage least squares, imposing the exclusion restriction that the electoral rules variables maj, semi and district do not appear in the second stage for the type of government. Because we have an additional variable (threshold) measuring different aspects of electoral
systems than maj, semi and district, and given that the latter three variables are not highly mutually correlated, we can test the over-identifying restriction implied by this exclusion restriction. To control for other determinants of the type of government, we add our measures of bicameralism, the investiture vote and the constructive vote of no confidence to the second stage.

The results are displayed in columns 3-5 (for the 1990s) and 7-8 (for the long cross section) of Table 2. Party fragmentation has a strong and significant effect on the type of government, with the expected sign, and the number of parties in the legislature have a significant effect on the number of parties in government. The estimated coefficients of the party structure variables on the type of government are precisely estimated, and their size is similar across the two samples, a sign of robustness. Moreover, the test statistics (displayed in the row labelled Over-id) do not reject the over-identifying restrictions that the electoral-rule variables have no direct effect on the type of government, except in the case of coalition governments in the 1990s, where we marginally reject at the 5% confidence level.

These results also give some comfort against the risk of misspecification. As mentioned in connection with Table 1, the observed variation in the type of government within electoral rules suggests stochastic shocks to government formation. Such shocks might be systematically correlated with electoral rules, through strategic decisions in government and/or party formation. To address these issues properly, would require a more general model, incorporating a non-trivial strategic analysis of government formation. Our general inability to reject the over-identifying restrictions reassures us that neglecting these issues does not bias our inferences too much.

We now look at the time variation in the data. On the one hand, this is more demanding, as electoral rules only exhibit limited variation over time. There have been a few reforms of electoral formulas, generally towards a mixed system from both extremes (plurality and strict proportionality) and mainly in the 1990s, while reforms of district magnitude have been somewhat more common. On the other hand, using the time variation is also more rewarding, because simultaneity bias due to omitted (time-invariant) confounding variables is less likely.

We confine the analysis to the 1960-98 data set, defining a time period as a whole legislature (see Persson, Roland, and Tabellini, 2004 for additional results when time is measured in calendar years). Legislatures correspond to our theoretical model, in the sense that our political and institutional variables remain constant (in practice, for party structure or type of government, or by definition, for the electoral rules variables). Since almost all the reforms are clustered in the
two most recent decades, we include at most the six latest legislatures in each country.

Panel-data estimation raises a new issue because our endogenous variables – party structure and the type of government – move slowly over time. To cope with this aspect of the data, we generally include a lagged dependent variable in the specification. However, as the endogenous variables reflect unobserved country-specific determinants, we also want to include fixed country effects. But it is well known that fixed-effects estimates are biased in the presence of lagged dependent variables and with only six observations per country in the panel this bias can be quite serious. We therefore estimate by GMM in first differences, as suggested by Arellano and Bond (1991), using lags of dependent and endogenous variables plus exogenous variables as instruments.\footnote{This method produces consistent estimates even if the error term has first-order serial correlation, and makes efficient use of the instruments. But it makes some demanding assumptions on the validity of the instruments. Because of the uncertain finite-sample properties of GMM estimators with many overidentifying restrictions, we choose a parsimonious set of instruments, exploiting only one extra lag of dependent or endogenous variables (rather than the full set of lags to the beginning of the sample). Persson, Roland, and Tabellini (2004) also report on fixed-effect, IV estimates on the basis of yearly data. The results are quite similar.}

Column 9 in Table 2 shows our estimates of the effect of electoral rules on party fragmentation. Here, we include lagged party fragmentation, and control for country size (measured by \textit{lpop}) and quality of democracy (measured by \textit{polity\_gt}), since many countries in the sample have become better democracies in more recent periods. As expected, district magnitude raises party fragmentation, confirming the cross sectional results. Plurality rule (measured by \textit{maj}) has the expected negative sign, but is at best borderline significant (\textit{p}-value of 0.11). We cannot reject the assumptions of no second-order serial correlation or validity of the lagged values used as instruments.

Columns 10 and 11 report on the structural estimates for the type of government. We treat party fragmentation as endogenous and use the electoral-rule variables (in first differences) as additional instruments (beyond one additional lag of the dependent variable and one lag of endogenous party fragmentation). The estimated coefficients on party fragmentation are significant with the expected sign: more fragmentation increases the likelihood of coalition governments and reduces the likelihood of single-party majorities. Moreover, we cannot reject the over-identifying assumptions on the validity of the instruments, meaning that the electoral rule variables do not exert a direct effect on the type of government.

These panel estimates are less precise than the cross-sectional estimates. Ev-
identically, there is considerable time variation in the type of government, which cannot be easily explained by sluggish electoral rule variables. Nevertheless, the estimates confirm our earlier inference and give further support to the predictions of the model.

**Policy outcomes** We now turn to the second set of predictions, concerning the effects on the size of government spending (as measured by \( cgexp \)). Throughout, we control for the economic, social, historical and geographic variables listed above such as federalism, demographics, and British colonial origin; the specification is a bit more parsimonious in the 1960-98 sample, because we have fewer degrees of freedom and because some controls are not available over this longer time period (see the notes to Table 3 for details). The results are very robust to alternative specifications of the set of controls.

Columns 1 and 5 of Table 3 present reduced-form estimates of the effect of electoral rules on the size of government, for the 1990 and the 1960-98 samples respectively. To save on degrees of freedom, we omit the variable for mixed electoral systems (semi) as well as the constitutional variables, bicam, investiture and constructive for the 1960-98 sample. District magnitude (district) has a very strong positive effect on the size of government, as expected. Plurality rule (maj) also has the expected (negative) effect, but the estimated coefficient is not statistically significant. We omit the electoral threshold variable, as it is never statistically significant.

In columns 2-4 and 6-7 we estimate the effect of the type of government on government spending, treating the type of government as endogenous to electoral rules. We also ask whether the effect of electoral rules operates only through the type of government. The instruments for the type of government are the electoral-rule variables as displayed in columns 1 and 5, respectively, plus the investiture vote variable when the type of government is measured by coalition, and the electoral threshold variable when it is measured by the number of parties in government.\(^{15}\) The estimated effects of the type of government on government spending are strongly significant with the predicted sign. The coefficients are not very precisely estimated, but the point estimates are large enough to keep them comfortably away from zero, except in one case. Finally, we cannot reject the over-identifying restrictions, that the electoral rule variables have no direct

---

\(^{15}\)Given the caveats above, we prefer not to use the constructive vote variable as an instrument, although its inclusion makes no difference. Here we also skip the intervening step of the party structure, regressing the type of government directly on the electoral rule variables.
influence on government spending, beyond their indirect influence through the type of government.

Despite the failure to reject the over-identifying restriction, a possible criticism of these regressions is that none of the electoral rule variables is a valid instrument, because countries might self-select into alternative electoral rules based on unobserved features correlated with government spending.\textsuperscript{16} This concern was at the core of the empirical analysis of Persson and Tabellini (2003). That book estimates the effect of the electoral rule on reduced form, as in columns 1 and 5, by a variety of methods, such as instrumental variables, a two-step Heckman procedure, and propensity-score methods. The conclusion of that research effort is that the electoral rule appears to be exogenous to government spending, and OLS estimates of reduced forms yield very similar results to those obtained by all the other estimation methods. If correct, that conclusion ought to dispel any concern about the validity of the electoral rule as an instrument for the type of government.

To gauge the quantitative importance of electoral reform, consider a reform from PR to plurality rule in a country drawn at random. According to the data displayed in Table 1, this is associated with a higher incidence of coalition governments on the order of 0.3 (0.55 - 0.24). According to the estimate in column 2, the expected increase in government spending is thus on the order of 5\% of GDP. This is a large effect, but it is almost identical to the reduced-form effect estimated by Persson and Tabellini (2003, 2004) for a broader set of democracies.

The last three columns of Table 3 report our panel estimates of how the type of government and electoral rules influence government spending. Here, we measure overall government spending \textit{in the last year} of the legislature (rather than on average throughout the legislature), to allow the political variables to exercise their full effect. As our GMM estimates are based on differenced data, the dependent variable becomes the change in spending from the end of the previous legislature to the end of the current one.

Since the duration of legislatures varies across countries and time periods, these regressions include a variable measuring the length of the legislature, in years. One lag of spending is also included in the specification. The specifications always include other time-varying determinants of government spending, such as the output gap (to measure cyclical influences on government spending), openness to international trade, and the proportion of the elderly in the population. Finally,\textsuperscript{16} The Sargan test of the over-identifying restrictions assumes that at least one of the instruments is valid.
to reduce collinearity among the electoral rule variables, we omit the indicator variable for mixed electoral rules, including only the indicator for plurality rule (maj) and the measure of district magnitude (district).

Column 8 shows the estimate of a reduced form of spending on the electoral rule variables. As expected, district magnitude has a positive and strongly significant coefficient (larger districts implying more spending) but the coefficient on plurality rule is insignificant.

Columns 9 and 10 displays the structural estimates of the type of government (coalition or single party majority) on government spending, when the type of government is endogenous and the electoral rule variables of column 8 are used as additional instruments. The estimated coefficients all have the expected sign: coalition governments spend more, single party majority governments spend less. The effect of coalition governments in column 9 is precisely estimated and large in value. Given the coefficient on lagged spending, the implied long-run effect is 10% of GDP. Note that the over-identifying restrictions cannot be rejected. The effect of single-party government in column 10 is smaller and much less precisely estimated.

All in all, the panel estimates are a bit more fragile than the cross-sectional estimates, but this is perhaps to be expected given the paucity of electoral reforms. The overall picture emerging from all of our estimates is quite consistent and support the predictions of our model. They suggest that coalition governments indeed spend significantly more than single-party governments. Moreover, proportional electoral rules cause larger government spending than majoritarian electoral rules, but only indirectly by inducing more fragmented party systems and hence more frequent coalition governments.

8. Concluding remarks

When the government is supported by a single-party majority, voters cannot easily discriminate at the polls between different politicians in government. Therefore, the main electoral conflict runs between government and opposition. A coalition government allows voters to cast their ballots for either of the coalition parties, and this creates electoral conflicts within the government coalition. This intra-government conflict induces higher spending under both electoral rules. When the number of parties is exogenously given, our model predicts that government spending depends only on the type of government, but not on the electoral rule.

This is not the end of the story, however. Plurality rule gives an electoral
advantage to larger parties, since they are more likely to gain plurality in each district. For this reason, politicians have stronger incentives to merge into a large party under plurality rule, whereas they prefer to splinter in many smaller parties under proportional rule. This strategic behavior of politicians has obvious implications for the type of government. Under plurality rule, we are more likely to see governments supported by single party majorities, whereas coalition governments are more likely under proportional rule. Our model thus predicts that the effect of the electoral rule on government spending is indirect and works via party and government formation.

To illustrate these two ideas in a simple way, we have relied on simplifying assumptions, which restrict the feasible alliances among politicians and simplifies the behavior of voters. But we are confident that the main insights of the paper are robust to alternative modeling assumptions.

Empirical evidence, based on the observed variation across parliamentary democracies and across time in connection with electoral reforms, strongly supports the theoretical predictions. Proportional rule is indeed associated with more fragmented party structures, which in turn lead to more frequent coalition governments, which spend more than single-party majority governments. Moreover, the electoral rule does not seem to exert direct influence neither on the type of government, nor on the size of government spending. The chain of causation in the data appears to coincide with the causal chain predicted by the theory.

We have confined the theoretical and empirical analysis to the overall size of government spending. But the difference between coalition and single-party governments emphasized in this paper is likely to influence other economic policy dimensions, such as the size of budget deficits or the composition of spending and taxation. Moreover, other dimensions of electoral rules than those emphasized in this paper may similarly influence policies, directly or indirectly. One should therefore be cautious in drawing strong policy conclusions from our analysis about the general desirability of an electoral system over another.
9. Appendix

9.1. Party payoffs under proportional electoral rule

Here we compute the expected party payoffs under proportional elections, for all possible party systems.

Suppose that the legislature consists of four parties $P = 1, 2, 3, 4$. Given the rules of government formation, only coalition governments are possible in this case: coalitions of parties 1 and 2, and 3 and 4, are formed with the equal probability, $\frac{1}{2}$.

By (5.1) and (5.2), the expected utility for any of these parties, at the start of the government formation stage, is thus:

$$ IV^{WP} = \frac{1}{2}[R_{C} + E(IV^{s_{C}})] + \frac{1}{2}E(IV^{s_{O}}). \quad (9.1) $$

With probability $\frac{1}{2}$, party $P$ is in a coalition government in the current period, earning an expected utility given by the first square-bracketed term; with probability $\frac{1}{2}$, the party is out of government in the current period, earning expected utility given by the second term.

Under proportional electoral rule, the expected seat share coincides with the expected vote share for each party. Moreover, the equilibrium expected vote share can easily be computed from the expression (3.4) in section 3. Since in equilibrium $V^{J} = V^{*J}$ for all $J$, (3.4) immediately implies that, in a four-party system, $E(IV^{s_{C}}) = E(IV^{s_{O}}) = 1/4$. As seen from the government formation stage, the expected equilibrium votes share is the same for the parties in government and opposition. The right hand side of (9.1) then simplifies to:

$$ IV^{WP} = \frac{1}{4} + \frac{1}{2}R_{C}. \quad (9.2) $$

Consider a two party system, $P = 12, 34$. Only single party governments are possible, with equal probabilities, $1/2$. By (??), the expected utility of a generic party $P$, at the start of the government formation stage, is:

$$ II^{WP} = \frac{1}{2}[R_{S} + E(II^{s_{S}})] + \frac{1}{2}E(II^{s_{O}}). \quad (9.3) $$

The first term is the expected utility of party $P$ when in government, in the current period, and the second term is its expected utility when out of government. Using
the results in section 3, in equilibrium $E(II_sP_C) = E(II_sO) = \frac{1}{2}$. Hence, the right hand side of (9.3) simplifies to:

$$IIWP = \frac{1}{2} + \frac{1}{2}R_S.$$  \hspace{1cm} (9.4)

Finally, consider a three-party system, say $P = 1$, 2, and 3. Then both a single-party government and a coalition government are possible, with equal probabilities, 1/2. Here the parties differ, and we have to keep track of their identity. The large party, $P = 1$, can only be in a single-party government, so his expected value of being in government is $\frac{1}{2}R_S$. Moreover, the expected seat share of a large party is always equal to 1/2, irrespective of the number of parties in the legislature. Thus it follows that the expected payoff of a large party is the same as in the two-party system, $IIIWP = IIWP$, for $P = 1$, as given by the expression in (9.4). By similar reasoning, the smaller parties, $P = 3, 4$, can only be in a coalition government, and their expected payoff is the same as in a four-party system $IIIWP = IVWP$ as given by the expression in (9.2). All in all, the number of parties represented in the legislature does not matter for the parties’ expected payoffs.

9.2. Party payoffs under majoritarian electoral rule

Here we compute the parties’ expected payoffs under all possible party configurations with majoritarian electoral rule.

Suppose that we have four parties: $P = 1, 2, 3, 4$. The government can either be a coalition of parties 1 and 2, or of parties 3 and 4, with equal probabilities. Using the expressions for expected seat shares derived in section 4, in equilibrium (i.e. for $V^J = V^{*J}$), we have that for all values of $P$ : $E(IVs_P^C) = E(IVs_P^O) = \frac{1}{4}$. The expected payoff of any party $P$, at the start of the government formation stage, is thus identical to that under proportional elections and four parties, and is given by (9.2) above.

In the case of two parties, $P = 12$ and 34, only single-party governments are possible, both with equal probabilities, 1/2. Using the expressions derived in section 4, their equilibrium expected seat share in the next legislature are the same in government and opposition: $E(IIs_P^C) = E(IIs_P^O) = \frac{1}{2}$. Once more, then, the expected payoff of any party $P$ coincides with that under proportional elections and two parties, and is given by (9.4) above.

Finally, suppose we have a legislature with three parties, say $P = 12, 3$ and 4. Then, both single-party governments and coalition governments are possible,
with equal probabilities, 1/2. But the expected equilibrium payoffs are no longer the same for all parties in the legislature.

Suppose that the small parties are in government. Using (4.3) in section 4, their equilibrium expected set share is \( N\bar{s}_C = \frac{1}{4} + \left(\frac{1}{4} - N\bar{v}_C\right)\frac{\psi}{\phi} \). As discussed in section 4, in a three party system \( N\bar{v}_C = 1/3 \). Hence, the equilibrium expected seat share of a small party in government, when facing a single large party in the opposition, is\(^{17}\):

\[
E(III s^P_C) = \frac{1}{4} - \frac{1}{12} \frac{\psi}{\phi} . \tag{9.5}
\]

Since the seats lost by government parties are gained by the opposition, we must also have that the equilibrium expected seat share of the single party in the opposition is:

\[
E(III s^P_O) = 2(1 - E(III s^P_C)) = \frac{1}{2} + \frac{1}{6} \frac{\psi}{\phi} . \tag{9.6}
\]

Suppose instead the large party is in government. By (4.1), its equilibrium expected seat share is \( N\bar{s}_S = \frac{1}{2} + \left(\frac{1}{2} - N\bar{v}_S\right)\frac{\psi}{\phi} \). With \( N\bar{v}_S = 1/3 \), this simplifies to \( E(III s^P_S) = E(III s^P_O) \), as given by the right hand side of (9.6). Repeating the same analysis for the small parties in the opposition, we also get that their expected equilibrium seat share when in the opposition are: \( E(III s^P_O) = E(III s^P_C) \), as given by the right hand side of (9.5). Thus, the expected equilibrium seat share of any party only depends on its size, and not on whether it is in government or in the opposition. Moreover, under plurality rule, large parties gain at the expenses of small parties.

Based on these results, it is straightforward to compute the overall expected payoffs of a small party before the government formation stage in a three party system as:

\[
III W^P = \frac{1}{2} R_C + \frac{1}{4} - \frac{1}{12} \frac{\psi}{\phi}, \quad P = 3, 4 . \tag{9.7}
\]

The first term on the right hand side of (9.7) is the expected payoff of being in government, the last two terms correspond to the expected equilibrium seat share. Similarly, the expected payoff of a large party before the government formation is (the interpretation is the same):

\[
III W^P = \frac{1}{2} R_S + \frac{1}{2} + \frac{1}{6} \frac{\psi}{\phi}, \quad P = 12 . \tag{9.8}
\]

\(^{17}\)Since the expected seat share must lie between 0 and 1, we must have: \( 3\phi \geq \psi \)
Of course, this difference between the expected welfare of the small and large parties in a three-party system reflects the extra electoral bonus for a large party facing two small parties under plurality rule.
References


Table 1
Political and economic outcomes in alternative electoral systems

<table>
<thead>
<tr>
<th></th>
<th>Majoritarian</th>
<th>Mixed</th>
<th>Proportional</th>
</tr>
</thead>
<tbody>
<tr>
<td>party fragmentation</td>
<td>0.54 (0.17)</td>
<td>0.54 (0.12)</td>
<td>0.70 (0.09)</td>
</tr>
<tr>
<td>coalition governments</td>
<td>0.24 (0.41)</td>
<td>0.33 (0.47)</td>
<td>0.55 (0.47)</td>
</tr>
<tr>
<td>single-party governments</td>
<td>0.63 (0.47)</td>
<td>0.40 (0.50)</td>
<td>0.17 (0.37)</td>
</tr>
<tr>
<td>government spending</td>
<td>25.94 (9.05)</td>
<td>33.45 (11.3)</td>
<td>35.12 (9.30)</td>
</tr>
</tbody>
</table>

N. obs. 138 7 187

Simple averages; standard deviations in parenthesis. Observations pooled across countries and legislatures.
Table 2  Party Structure, type of governments and electoral rules

<table>
<thead>
<tr>
<th>Dep. Var.</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
<th>(8)</th>
<th>(9)</th>
<th>(10)</th>
<th>(11)</th>
</tr>
</thead>
<tbody>
<tr>
<td>party_frag</td>
<td>2.01</td>
<td></td>
<td>-2.78</td>
<td></td>
<td></td>
<td>2.62</td>
<td></td>
<td>-2.63</td>
<td></td>
<td>1.35</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.71)***</td>
<td></td>
<td>(0.50)***</td>
<td></td>
<td></td>
<td>(0.74)***</td>
<td></td>
<td>(0.43)***</td>
<td></td>
<td>(0.81)*</td>
<td></td>
</tr>
<tr>
<td>nparties</td>
<td>-0.12</td>
<td></td>
<td>-2.10</td>
<td></td>
<td></td>
<td>-0.09</td>
<td></td>
<td>-0.06</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.05)**</td>
<td></td>
<td>(1.31)</td>
<td></td>
<td></td>
<td>(0.05)*</td>
<td></td>
<td>(0.04)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>maj</td>
<td>-0.22</td>
<td></td>
<td>-3.76</td>
<td></td>
<td></td>
<td>-0.01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.09)**</td>
<td></td>
<td>(2.23)*</td>
<td></td>
<td></td>
<td>(0.06)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>semi</td>
<td>0.11</td>
<td></td>
<td>3.20</td>
<td></td>
<td></td>
<td>0.14</td>
<td></td>
<td></td>
<td>2.31</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.07)</td>
<td></td>
<td>(1.56)**</td>
<td></td>
<td></td>
<td>(0.07)**</td>
<td></td>
<td>(0.24)***</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>district</td>
<td>0.00</td>
<td></td>
<td>-0.39</td>
<td></td>
<td></td>
<td>-0.01</td>
<td></td>
<td>-0.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td></td>
<td>(0.16)**</td>
<td></td>
<td></td>
<td>(0.01)</td>
<td></td>
<td>(0.00)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bicam</td>
<td>0.15</td>
<td></td>
<td>-0.01</td>
<td></td>
<td></td>
<td>0.28</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.11)</td>
<td></td>
<td>(0.08)</td>
<td></td>
<td></td>
<td>(0.24)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>investiture</td>
<td>-0.08</td>
<td></td>
<td>0.84</td>
<td></td>
<td></td>
<td>0.10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.12)</td>
<td></td>
<td>(0.35)**</td>
<td></td>
<td></td>
<td>(0.11)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>constructive</td>
<td>0.53</td>
<td></td>
<td>0.19</td>
<td></td>
<td></td>
<td>0.78</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.10)***</td>
<td></td>
<td>(0.33)</td>
<td></td>
<td></td>
<td>(0.12)***</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sample

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimation</td>
<td>OLS</td>
<td>OLS</td>
<td>2SLS</td>
<td>2SLS</td>
<td>cross</td>
<td>cross</td>
<td>cross</td>
<td>cross</td>
<td>panel</td>
<td>panel</td>
<td>panel</td>
</tr>
<tr>
<td>Over-id</td>
<td>7.91(3)**</td>
<td>4.33(3)</td>
<td>4.52(3)</td>
<td></td>
<td>4.16 (3)</td>
<td>3.70 (6)</td>
<td>3.70 (6)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AR(2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.68</td>
<td>0.46</td>
<td>0.46</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

N. countries (obs)

<table>
<thead>
<tr>
<th></th>
<th>52</th>
<th>52</th>
<th>47</th>
<th>47</th>
<th>47</th>
<th>47</th>
<th>38</th>
<th>36</th>
<th>36</th>
<th>37</th>
<th>35</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(141)</td>
<td>(97)</td>
<td></td>
<td></td>
<td>(97)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Robust standard errors in parentheses; * significant at 10%; ** significant at 5%; *** significant at 1%. Controls included in OLS: cols (1)-(2): avelf, lpop, col_uka, col (6) lpop, col_uka. Second-stage variables in 2SLS, cols (3)-(5): avelf, lpop, col_uka, bicam, investiture, constructive, cols (7)-(8) lpop, col_uka, investiture, constructive. First-stage variables in 2SLS: maj, semi, district, threshold, and all second-stage variables. Specification of GMM (all variables in first differences) in cols (9)-(11), always includes constant, lpop; polity _gt , and lagged Dep. var. , once in col (9), twice in cols (10)—(11). Instruments for lagged Dep. Var. is one additional lag of this variable. In cols (10)-(11), party_frag is treated as endogenous with additional instruments: one lag of party_frag, maj, district, and threshold. Over-id is Hansen-Sargan test statistic of over-identifying restrictions, chi-2(df) critical values at 5% significance 7.81(3), 12.59(6). AR(2) is Arellano-Bond test for absence of second-order serial correlation.
<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
<th>(8)</th>
<th>(9)</th>
<th>(10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>coalition</td>
<td>17.00</td>
<td>30.07</td>
<td>6.51</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3.72)**</td>
<td>(10.79)**</td>
<td>(3.12)**</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>single</td>
<td>-17.17</td>
<td>-24.47</td>
<td>-1.79</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(5.58)**</td>
<td>(14.97)</td>
<td>(4.31)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ngov</td>
<td>7.74</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(4.06)*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>maj</td>
<td>-4.76</td>
<td>-2.73</td>
<td>1.08</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3.39)</td>
<td>(2.55)</td>
<td>(1.67)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>semi</td>
<td>8.31</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(4.53)*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>district</td>
<td>14.52</td>
<td>17.29</td>
<td>0.25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2.05)**</td>
<td>(2.29)**</td>
<td>(0.08)**</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>threshold</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-0.12</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.17)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>lagged cgexp</td>
<td></td>
<td>0.53</td>
<td>0.46</td>
<td>0.66</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.21)**</td>
<td>(0.18)**</td>
<td>(0.17)**</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Sample**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimation</td>
<td>OLS</td>
<td>2SLS</td>
<td>2SLS</td>
<td>OLS</td>
<td>2SLS</td>
<td>2SLS</td>
<td>panel</td>
<td>panel</td>
<td>panel</td>
<td>panel</td>
</tr>
<tr>
<td>Over-id</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AR(2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N. countries</td>
<td>46</td>
<td>46</td>
<td>46</td>
<td>46</td>
<td>34</td>
<td>34</td>
<td>34</td>
<td>34</td>
<td>34</td>
<td>34</td>
</tr>
<tr>
<td>(obs.)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(111)</td>
<td>(105)</td>
<td>(105)</td>
<td>(105)</td>
<td>(105)</td>
<td>(105)</td>
</tr>
</tbody>
</table>

Robust standard errors in parentheses; * significant at 10%; ** significant at 5%; *** significant at 1%. OLS specification, col (1), and second stage of 2SLS, cols (2)-(3) include: lyp, trade, prop65, federal, avelf, col_uka. OLS, col (4), and second stage 2SLS, cols (5)-(8), include: lyp, prop65, federal, col_uka. First-stage in 2SLS: as displayed in cols (1), (4) plus investiture (cols 2 and 6) and threshold (col 4), plus all second-stage variables. GMM specification (all variables in first differences) includes: constant, lyp, prop65, ygap, leg_length. In col (8), instrument for lagged lagged cgexp is one further lag. In cols (9)-(10), type of government (coalition or single) is treated as endogenous with one lag of this variable plus maj, district, and threshold as instruments. Over-id is Hansen-Sargant test statistic for over-identifying restrictions distributed as chi-2(df); critical values at 5% significance 3.84(1), 5.99(2), 7.81(3), 16.92(9). AR(2) refers to Arellano-Bond test for absence of second order serial correlation.