Since the 1990s, constitutional reforms have been the subject of heated debate in many democracies, and such debate has already led to a number of important reforms. Among the industrial countries, Italy abandoned its former reliance on full proportional representation (PR), introducing a first-past-the-post system for 75% of the seats in its national assembly. Similarly, New Zealand introduced a mixed PR-plurality system, but from the opposite point of departure: the traditional British system of appointing all lawmakers by plurality rule in one-member constituencies. Japan also renounced its special form of plurality voting in favor of a mixed system. In Latin America, Bolivia, Ecuador, and Venezuela undertook large-scale electoral reform in the 1990s, as did Fiji and the Philippines elsewhere in the world.

Other reforms are still under debate. In the United Kingdom, discussions about switching to a mixed or proportional electoral system have recently resurfaced. In Italy, key political leaders are considering proposals for injecting elements of presidentialism or semipresidentialism into the current parliamentary regime; in France, some commentators would like to go the other way, toward more parliamentarism. Alternative ideas of how to address inefficient decision making and the “democratic deficit” in the European Union involve constitutional reforms introducing clearer principles of either parliamentary or presidential democracy at the European level.

These debates about constitutional reforms often concern the alleged effects of such reforms on economic policy and economic performance. Is it true that a move toward more majoritarian

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1. The contributions in Shugart and Wattenberg 2001 discuss the motives behind, and the political consequences of, reform in these and other countries adopting mixed electoral systems in the 1990s.
elections would stifle corruption among politicians, as presumed by the vast majority of Italians who approved the electoral reform? Would it also reduce the propensity of Italian governments to run budget deficits? If the United Kingdom were to abandon its current first-past-the-post system in favor of proportional elections, would this change the size of overall government spending or that of the welfare state? Can we really blame the poor and volatile economic performance of many countries in Latin America on their presidential form of government? More generally, what are the economic effects of constitutional reforms? Knowing the answers to these types of questions is important not only for established democracies contemplating reform, but also for new democracies designing their constitutions from scratch. The goal of this book is to contribute to the body of empirical knowledge about these very difficult, yet fundamental, issues.

1.1 Constitutions and Policy: A Missing Link

Surprising as it may seem, social scientists have not, until very recently, really addressed the question of constitutional effects on economic policy and economic performance. In fact, some observers have even gone as far as deeming it impossible to predict the consequences for a country’s economy of constitutional reforms it undertakes (Elster and Slagstad 1988). But this is clearly an extreme position. Analyzing the effects of alternative constitutions has long been a main research topic in political science, as exemplified by the contributions of Sartori (1994), Powell (1982), and Lijphart (1994), to name just a few. Yet despite this long and honored tradition, little is known empirically about the economic effects of alternative constitutions.

To understand why, consider the stylized view of the democratic policymaking process presented in figure 1.1. Citizens and groups in a particular country have conflicting preferences over economic policy. Political institutions aggregate these preferences into specific political outcomes, and these in turn induce public policy decisions in the economic domain (the arrows on the right in the figure). Public policies interact with markets and influence the prices of different goods, employment, and remunerations in different sectors of the economy, and these market outcomes feed back into policy preferences (the arrows on the left). In this view of the interaction between
politics and economics, the formal rules of a country’s constitution influence political decisions over its economic policy, given some distribution of (primitive) preferences over economic outcomes in the population. Our goal is to learn more about the effects of these formal constitutional rules on specific economic policies.

The box on the right-hand side of figure 1.1 is the domain of traditional comparative politics. Political scientists in this field of research have spent decades identifying the fundamental features of constitutions and determining their political effects. Apart from a few recent exceptions mentioned below and in chapter 2, however, this research does not extend beyond the assessment of political phenomena: how different electoral systems affect the number of parties or the incidence of coalition governments, how different forms of government affect the frequency of government crises and political instability, and so on. In terms of figure 1.1, the political science research on constitutions has remained within the confines of the box to the right, dealing with the link between constitutional rules and political outcomes. Yet the conclusions reached in this research often point squarely in the direction of this arrow, that is, toward an investigation of systematic policy consequences that result from the application of constitutional rules. For example, the comparative politics literature portrays the choice between majoritarian and proportional elections as a trade-off between accountability and representation.² It is plausible that this choice will be reflected in observable economic policy consequences: better accountability might show up in less corruption, and broader representation

². Powell 2000, for example, makes this point very clearly and thoroughly.
in more comprehensive social insurance programs. A few political
scientists have recently asked the empirical “so-what” question of
how constitutional rules influence economic policy. Largely based on
simple correlations in relatively small data sets of developed
democracies, these studies have not come up with clear-cut evidence
of a mapping from electoral rules, or forms of government, to policy
outcomes. ³

It is not fair to say, however, that all research in political science
has remained inside the box on the right-hand side of the figure.
Another substantial political science literature relates economic pol-
icy to political outcomes, such as party structure or political insta-
Bility. But these political outcomes are typically taken as the starting
point of the analysis, and they are not explicitly linked to specific
constitutional features. This can be conceptualized as a study of the
arrow from “Political outcomes” to “Policy decisions” in figure 1.1.
Since the political outcomes are indeed systematically related to the
constitutional rules we study in this book (electoral rules, e.g., help
shape the party structure), this research is also relevant for our main
research question, and we discuss it further in chapter 2.

The box on the left-hand side of figure 1.1 is the domain of tradi-
tional economics. Economists in the field of political economics have
tried to escape from this box, devoting their attention to the other
issues illustrated in figure 1.1. They have asked how economic policy
interacts with markets to shape the policy preferences of specific
individuals and groups and how the distribution of those prefer-
ences in turn induces economic policy outcomes and performance.
Until very recently, however, this literature portrayed the aggrega-
tion of policy preferences in simple games of electoral competition
or lobbying, devoid of institutional detail. ⁴ Thus, the literature on

³ Lijphart (1999) asks a so-what question about some macroeconomic outcomes,
including budget deficits, in different democracies classified largely by their elec-
toral rules. Using mainly bivariate correlations in a sample of 36 countries, he finds
few systematic effects. Castles (1998) studies possible determinants of economic
policy, including the size of government and the welfare state, in 21 developed mem-
ber democracies of the Organisation for Economic Cooperation and Development
(OECD). One of the determinants Castles studies is an institutional indicator, mixing
five different constitutional provisions, including the rules for elections and the form
of government (see chapter 2). Castles finds little effect of this indicator, once again,
mostly on the basis of bivariate analysis.

⁴ Recent textbook treatments of this literature can be found in Drazen 2000a, Gross-
man and Helpman 2001, and Persson and Tabellini 2000a. We also refer to some of the
relevant contributions in chapter 2.
political economics has mainly focused its attention on the remain-
ing parts of figure 1.1, while treating the box on the right-hand side
as a black box. As a result, this research as well has generated few
predictions about, let alone empirical tests of, how constitutional
features influence economic policy outcomes. Once more, asking
this so-what question is a logical next step.

To sum up, questions about constitutional effects on economic
policy are an example of interesting research topics falling in the
cracks between existing disciplines and research traditions. The main
motivation for writing this book is precisely to fill the void between
the fields of economics and political science.

1.2 Which Constitutional Rules and Policies?

The general topic of constitutional effects on economic policies is still
far too wide for a single book. We narrow it down by considering
just a few constitutional features and areas of policy and by focusing
almost exclusively on empirical evidence rather than theoretical
modeling. Thus we limit our attention in this book to two broad
aspects of constitutions: the rules for elections and the form of gov-
ernment. On the policy side, we consider different aspects of fiscal
policy, political rents taking the form of corruption and abuse of
power, and structural policies fostering economic development.
Moreover, we focus exclusively on the direct (or reduced-form)
link between constitutions and policies, neglecting the intermediate
causal effects of the constitution on political outcomes, and from
these, on economic policies.

Why have we chosen to focus on these specific constitutional pro-
visions and policies? An obvious reason is that a small recent theo-
retical literature has dealt precisely with the link between some of
them. This literature has generated a number of specific predictions,
which suits our empirical purpose. In that sense, we are looking for

5. This statement is misleading with respect to constitutional rules regulating the
degree of decentralization to lower levels of government and with respect to some
specific rules, such as budgetary procedures; both of these types of rules have been the
subject of extensive and influential empirical and theoretical work by economists. The
traditional literature on public choice has concentrated precisely on issues of constitu-
tional economics (cf. Buchanan and Tullock 1962; Brennan and Buchanan 1980; Muell-
ler 1996). But this literature is mostly normative and has not led to a careful empirical
analysis of the economic effects of alternative constitutional features, with the main
exception of a few interesting papers on referenda (e.g., Pommerehne and Frey 1978).
the key under the street lamp. But our theoretical street lamp shines on pretty interesting pieces of ground.

First, electoral rules and legislative rules associated with different forms of government are the most fundamental constitutional rules in modern representative democracies. Voters delegate policy choices to political representatives in general elections, but how well their policy preferences get represented and whether they manage to “throw the rascals out” hinge on the rules for election as well as the rules for approving and executing legislation. Politicians make policy choices, but their specific electoral incentives and powers to propose, amend, veto, and enact economic policies hinge on the rules for election, legislation, and execution. Electoral rules and forms of government are also the constitutional features that have attracted the most attention from researchers in comparative politics. We thus have a solid body of work to rely upon when it comes to measuring and identifying the critical aspects of these political institutions in existing democracies.

Second, our chosen areas of policy and performance display a great deal of variation in observed outcomes. If we look across countries in the late 1990s, we observe that total government spending as a fraction of GDP stood around 60% in Sweden and well above 50% in many countries of continental Europe, but around 35% in Japan, Switzerland, and the United States. We also see striking variations among countries in the composition of spending: transfers are high in Europe, but low in Latin America; among the 15 members of the European Union, spending on the unemployed in the 1990s ranged from 2% of total spending (Italy) to 17% (Ireland). Perceptions of corruption and ineffectiveness in the provision of government services are generally higher in Africa and Latin America than in the countries of the Organisation for Economic Co-operation and Development (OECD) but still differ a great deal among countries at comparable levels of economic development. Output per worker and total factor productivity vary enormously across countries, reflecting the wide gaps in living standards not only across the world, but also within the same continents.

Looking instead across time over the last 40 years, we see some common patterns in the data. In a large group of countries, average government spending grew by about 10% of GDP from the early 1960s to the mid-1980s, stabilizing around a new higher level toward the end of the century. Budget deficits in these countries were, on
average, below 2% of GDP in the early 1960s and the late 1990s but reached 5% of GDP in the early 1980s. In spite of such common trends, however, we observe substantial differences in the time paths of individual countries.

As we shall see later in the book, considerable policy differences remain among countries, even as we take into account the level of development, population structure, and many other observable country characteristics. Hence, it is interesting and plausible to explore whether some of the variation that remains after taking these characteristics into account can be attributed to different political systems. This is exactly what we do in the rest of the book.

But we are not just interested in finding nice correlations in the data. Our ultimate goal is to draw conclusions about the causal effects of constitutions on specific policy outcomes. We would like to answer questions like the following: If the United Kingdom were to switch its electoral rule from majoritarian to proportional, how would this affect the size of its welfare state or its budget deficit? If Argentina were to abandon its presidential regime in favor of a parliamentary form of government, would this facilitate the adoption of sound policies toward economic development? That is, we would like to answer questions about hypothetical counterfactual experiments of constitutional reform.

It goes without saying that this is a very ambitious goal. Drawing inferences about causal effects from cross-country comparisons is a treacherous exercise, and much of the book revolves around the question of how to draw robust inferences about causation from observed patterns in the data. But we are not groping in the dark. A large and sophisticated econometric literature has dealt with exactly this difficulty, how to use observed correlations to make inferences about causation. So far, the main applications of the econometric techniques developed in this literature have been in applied microeconomics. One of the contributions of this book is to bring these techniques into the field of comparative politics, in an attempt to discover some economic effects of political constitutions.

1.3 Overview of the Book

We finish this brief introductory chapter by sketching the broad plan of our campaign. Chapter 2 provides a starting point by describing a small and recent theoretical literature produced by economists
on the link between constitutions and policy outcomes. As the book focuses on empirical evidence, we keep this discussion brief and nonformal, mainly summarizing the testable predictions of the theory. The chapter also comments on other nonformalized, but related, ideas in the political science and economics literatures, as well as some possible extensions of existing theory. It ends with a list of empirical questions, some taking the form of well-defined testable hypotheses, others really amounting to quests for systematic patterns in the data. This list sets the agenda for the empirical work to follow.

The most interesting constitutional variation, in terms of our big-picture questions, is observed at the national, rather than the subnational, level. We have thus assembled two different cross-country data sets for our purposes. One takes the form of a pure cross section, measuring average outcomes in the 1990s for 85 democracies. The other has a panel structure, measuring annual outcomes from 1960 to 1998 for 60 democracies. Chapter 3 presents the bulk of these data. Specifically, it describes our measures of the size and composition of government spending, budget deficits, political rents, structural policies, and productivity—an ultimate measure of economic performance. This chapter also introduces our data on many other cross-country characteristics that we need to hold constant in the empirical work to follow. We show how these characteristics are correlated with policy and performance outcomes across both countries and time.

Chapter 4 describes our empirical measures of electoral rules and forms of government. As the theory in chapter 2 refers to collective decision making in democratic societies, we first describe how we restrict our two data sets to countries and years of democratic governance. We then introduce an overall classification of electoral rules as majoritarian, mixed, or proportional, as well as some continuous measures of the finer details of these rules. Similarly, we provide an empirical means of classifying countries into presidential and parliamentary forms of government. Examining the history of current constitutional rules, we find deep constitutional reforms to be a very rare phenomenon among democracies. We also uncover a systematic, nonrandom selection of countries into different constitutional rules, based on observable historical, geographical, and cultural characteristics.
The rarity of deep constitutional reforms implies that any direct constitutional effect on policy must be estimated from cross-sectional variation in the data. But the nonrandom selection means that we risk confounding the causal effects of constitutions with other, fixed country characteristics. Chapter 5 discusses the potential statistical pitfalls in estimating the causal effect of constitutional reforms from cross-country data under these circumstances and introduces a number of econometric methods that might help us circumvent them. Although the discussion is cast in the context of our particular problem, this is mainly a methodological chapter. Some of the traditional methods we discuss (such as linear regression, instrumental variables, and adjustment for selection bias) are probably well known to many of our readers. Other, quasi-experimental methods (such as propensity score matching) are newer and may thus be less familiar.

Chapter 6 presents a first set of empirical results. We apply the econometric methods from the previous chapter and estimate constitutional effects on fiscal policy, exploiting the cross-sectional variation in the data. For most of our policy measures, we obtain constitutional effects robust to the specification and estimation method. Presidential regimes have smaller governments than parliamentary regimes. Majoritarian elections induce smaller governments, less welfare state spending, and smaller deficits than do proportional elections. Many of the effects expected from theory also appear to exist in reality. Moreover, some of them are not only statistically significant but quantitatively very important.

Chapter 7 presents another set of results, on constitutional effects on political rents, growth-promoting policies, and productivity, once more estimated from the cross-sectional variation in the data. Lower barriers to entry for new candidates or parties (measured by the number of legislators elected in each district) and more direct individual accountability of political candidates to voters both lead to less corruption and greater effectiveness in the provision of government services; the crude classifications of electoral rules and forms of government are less important for outcomes. Lower barriers to entry and individual accountability also promote better growth-promoting policies and higher productivity. Finally, parliamentary forms of government and older democracies seem to have better growth-promoting policies, but we also uncover some subtle
interactions between forms of government and the overall qualities of democratic institutions. As in chapter 6, these effects are both statistically and economically significant.

Chapter 8 exploits the time variation in our panel data on fiscal policy. Because constitutional features exhibit a high degree of inertia, we cannot use institutional reforms to estimate direct constitutional effects on fiscal policy. We thus pose a somewhat different question, focusing on the interaction between (mainly fixed) constitutions and time-varying policies. Are different constitutional rules systematically associated with different responses to important economic and political events? We discover that cyclical adjustment of spending and taxes differs crucially depending on the form of government. Presidential democracies exhibit a slower rate of growth of government spending than parliamentary democracies until the early 1980s, with less inertia and less response of spending to economic fluctuations. Proportional and parliamentary democracies alone display a ratchet effect in spending, with government outlays as a percentage of GDP rising in recessions, but not reverting in booms. Regardless of their political system, countries cut taxes in election years, but other aspects of electoral cycles are highly dependent on the constitution. Presidential regimes postpone fiscal contractions until after elections, whereas parliamentary regimes do not; welfare state programs are expanded in the proximity of elections, but only in democracies with proportional elections.

Finally, chapter 9 takes stock of our findings. Although most of the results we obtain are clearly consistent with theory, others are not, and we speculate on the reasons for the successes and failures. Several of our estimates uncover new (and sometimes unexpected) patterns in the data. These results suggest further extensions of existing theory, as well as additional measurement to create new data sets. Based on our discoveries, we argue that the next round of work in the comparative politics of policymaking should be both theoretical and empirical. In that endeavor, it should attempt to integrate the policymaking incentives emphasized by economists with the political mechanisms emphasized by political scientists regarding party structure and government formation.