Is government going to the dogs? Well, some do, some don’t. State and local governments can tax virtually anything, including dogs. In some places, man’s best friend is not only a family pet, but also a source of money for government.
Saira Blair is an unusual college student in that she’s very interested in state politics. How interested? So much so that she ran for her first election before she was old enough to vote. And won. In 2014, at the age of 17, she defeated an incumbent two decades her senior in the Republican primary election for the 59th District of the West Virginia House of Delegates. In the November 2014 general election, Blair—by then 18 years old and eligible to cast a ballot—cruised to a comfortable victory. The next day, the West Virginia University freshman was up early to make it to geology class. In early 2015, she officially became the youngest sitting state legislator in the nation. In 2016—at the ripe old age of 20—she was elected to a second two-year term (you can check out her policy and political activities on her web page: sairablair.com).

Blair, needless to say, is not a typical state legislator. Most state legislators are middle-aged men (see Chapter 7) who haven’t worried about term papers or final exams in a long time. Blair, though, is also an unusual college student. Clearly she is very interested in politics and in state politics in particular—so much so that during her legislative career she has deferred her spring semesters because that’s when the House of Delegates holds its annual 60-day session. Most college students are not interested enough in politics to delay their studies so they can help run a government. Heck, most college students are not that into politics, period. At the same time Blair was campaigning for her second term, the United States was facing one of the most controversial presidential elections in a generation, yet voter turnout among the college-aged voting cohort barely scraped 50 percent (in comparison, turnout as a whole that year topped 60 percent). According to one study conducted during the same fall of that high-profile and contentious presidential campaign, less than half of the nation’s college freshmen thought that keeping up with political affairs was important, and only about a quarter thought it was important to exert influence on the political system. Even though the report showed only a small fraction of college students actively engaged and interested in politics, these numbers were higher compared to previous years and election cycles. The fact that college students today are fractionally less apathetic about politics than were their counterparts a few years ago was greeted as good news.

Regardless, if only half of college students are going to bother to vote and less than half think politics is important, then any way you cut it, a textbook like this has a big problem. We can expect, at most, that roughly half of our potential readers have some sort of minimal interest and curiosity about state and local politics. To this group, the Saira Blairs among you, we say welcome and enjoy the ride—given your interest in state politics, there is a lot to enjoy and soak up in what follows.

What about the rest of you, though—why should you care? Why should you have an interest in politics? More specifically, why should you give a hoot about politics and government at the state and local level? Fair question. The first goal of this textbook is to answer it. Everyone, and we mean everyone, should be interested in state and local politics. Here we explain why.

As you read through this chapter, keep in mind the following questions:
• What are the advantages and disadvantages of federalism?
• What is the comparative method, and why is it a useful way to talk about state and local governments?
• What role do state and local politics play in determining how much certain services—such as a college education—cost?

The Impact of State and Local Politics on Daily Life

Regardless of who you are, what you do, or what you want to do, if you reside in the United States, state and local governments play a large role in your life. Regardless of what you are interested in—graduating, starting a career, beginning a family, or just good old-fashioned sex, drugs, and rock ‘n’ roll—state and local governments shape how, whether, and to what extent you are able to pursue those interests. To make things immediately relevant, let’s consider your college education. The vast majority of college students in the United States—more than 70 percent—attend public institutions of higher education. Public colleges and universities are created and supported by state governments. For many readers of this book, the opportunity to get a college education is possible only because each state government created a system of higher education. For example, California has three major higher education systems: the University of California, the California State University, and the California Community Colleges system. State governments require that taxpayers subsidize the operation of these education systems; in other words, the systems were designed not just to provide educational opportunities but also to make those opportunities broadly accessible, with tuition covering only a portion of the actual costs of a student’s education.

Much of the rest comes from the taxpayers’ pockets via the state government. When that state subsidy falls, college students inevitably end up paying more in tuition. If you wonder why your tuition bill keeps going up, wonder no more. State support for higher education was battered hard by the Great Recession of 2008–2009 and more than a decade later has yet to fully recover. Adjusted for inflation, state governments spent less on higher education in 2017 than they did in 2008. In 2000, state government appropriations in 47 states covered a bigger portion of higher education costs than student tuition and fees. In other words, if you went to a public university or college in 2000, there was a very good chance that your state government paid more for your college education than you did. That’s no longer true. In many states, students now cover more of the cost than state government does.

If you take a longer view, an even more dramatic drop in state support for higher education is evident. In the mid-1980s, state governments routinely accounted for 50 percent or more of the revenues of state universities. These days, state support for some public universities has fallen so low that the institutions have effectively been privatized. For example, the proportion of revenues coming from state appropriations at places like the University of Colorado Boulder and the University of Michigan at Ann Arbor is now more than 50 percent. This is a huge change from the mid-1980s, when state support was often in the neighborhood of 80 percent.
Arbor has fallen into the single digits. Yet while state appropriations are footing a smaller and smaller fraction of higher education’s costs, demand for a college education has skyrocketed. Something has to give in such a situation, and it has: Tuition has gone up, often way up. In inflation-adjusted terms, the cost of going to college at the type of institution most students attend—a four-year public university—has increased by roughly 50 percent in a decade.8

The budgetary decisions being made by your state government don’t affect only your tuition bill; they might be shaping the entire context of your educational experience. For example, in recent years, the University of Wisconsin–Superior cut a swath of educational programs (including nine majors, 15 minors, and a graduate field), Eastern Illinois University cut a quarter of its employees, and the Kansas Board of Regents cut nearly a million dollars in student scholarships.7 What you can study, and whether you can afford it, is driven in no small part by the decisions of state government. True, the situation is slightly different if you go to a private university, but don’t for a minute think you are not affected by state politics. For example, most students at private universities receive some sort of financial aid, and a goodly chunk of this comes from state and local taxpayers. In fact, undergraduates at private colleges receive on average more than $2,500 in state grants or other financial aid from state or local government. Not including tuition, that amount of financial aid is several hundred dollars more than what the average undergraduate at a public college receives from the state.8

State governments do not just play an outsized role in how you pay to go to college; they may also determine what classes you pay for, whether you want to take those classes or not. Some states have curriculum mandates. You may be taking a course on state and local politics—and buying and reading this book—because your state government decided it was a worthy investment of your time and money. In Texas, for example, a state politics course is not just a good idea; it’s the law. According to Section 51.301 of the Texas Education Code, to receive a bachelor’s degree from any publicly funded college in the state, a student must successfully complete a course on state politics.

And, dear college student, if you think all of this adds up to government having a big impact on your life, dream on. The government’s role in shaping your college education is actually pretty small. Compared with the heavy involvement of state and local governments in shaping K–12 education, colleges have pretty much free rein. For 2018, it was estimated that more than 90 percent of students in Grades 9–12 were attending public high schools.9 Local units of government operate most of these schools. Private grade schools also are subject to a wide variety of state and local government regulations, from teacher certification and minimum curriculum requirements to basic health and safety standards. Whether you attended public or private school—or were homeschooled—at the end of the day, you had no choice in the decision to get a basic grade school education. Although the minimum requirements vary, every state in the union requires that children receive at least a grade school education.

Believe it or not, state and local governments do not exist simply to regulate large areas of your life, even if it sometimes seems that way. Their primary purpose is to provide services to their respective populations. In providing these services, state and local governments shape the social and economic lives of their citizens. Education is a good example of a public service that extends deep into the daily lives of Americans, but it is far from the only one. The roads you use to get to school are there because state and local authorities built them and maintain them. The electricity that runs your computer comes from a utility grid regulated by state government, local government, or both. State and local governments are responsible for the sewer and water systems that make the bathroom down the hall functional. They make sure that the water you drink is safe and that the burger, sushi, or salad you bought in your student union does not make you sick.10 State governments determine the violations and punishments that constitute criminal law. Local governments are responsible primarily for law enforcement and fire protection. The services that state and local governments supply are such a part of our lives that in many cases we notice only their absence—when the water does not run, when the road is closed, or when the educational subsidy either declines or disappears.

The Comparative Method in Practice: Yes, They Really Do Tax Dogs in West Virginia

Recognizing the impacts of state and local government may be a reasonable way to spark an interest in the topic, but interest alone does not convey knowledge. To
gain a coherent understanding of the many activities, responsibilities, and levels of state and local governments, you need a systematic approach to learning. In this book, that systematic approach is the comparative method, which uses similarities and differences as the basis for explaining why the world is the way it is. Think of it this way: Any two states or localities that you can think of will differ in a number of ways. For example, they really do tax dogs in West Virginia—a dollar per head for male and spayed female dogs and two dollars a head for unspayed females. This is not the case in, say, Nebraska, where dogs have to be licensed but are not taxed. Another example: Texas has executed hundreds of criminals since the national moratorium, or ban, on the death penalty was lifted in the 1970s; other states have executed none.

Or consider the electoral differences among states. Kansans and Nebraskans reliably send Republicans to the U.S. House of Representatives, while the people of Massachusetts send Democrats. Differences among states and localities are not limited to oddities like the tax status of the family pet or such big political questions as the balance of power in the House of Representatives. Those of you who do something as ordinary as buying a soda after class may pay more than your peers in other states or cities. Some readers of this book are certainly paying more in tuition and fees than those attending other colleges. Why is that? Why do those differences exist?

The comparative method seeks answers to these kinds of questions by looking for systematic variance, or differences, between comparable units of analysis. For our purposes, states are comparable units of analysis. Local governments—governments below the state level, such as county boards of commissioners and city councils—are another. Governments at each of these levels, state or local, have basic similarities that make comparisons of their differences meaningful. One way to think of this is that the comparative method is based on the idea that you can learn more about apples by comparing them with other apples than you can by comparing them with oranges or bananas.

Governments at each of these levels, state or local, have basic similarities that make meaningful comparisons possible. One way to think of this is that the comparative method is based on the idea that you can learn more about apples by comparing them with other apples than you can by comparing them with oranges or bananas.

For example, governmentally speaking, all 50 states have a lot in common. Their governmental structures are roughly the same. All have a basic division of powers among the executive, legislative, and judicial branches of government. All have to operate within the broad confines of the single set of rules that is the U.S. Constitution. There’s a bit more variety below the state level, with many different kinds and levels of local government (counties, municipalities, towns, and so forth), but broadly speaking, all these governments share a basic set of responsibilities, and all have to operate within the rules set down within their respective state constitutions. These similarities among states and among local governments make meaningful comparisons possible. Paradoxically, what makes such comparisons meaningful are not the similarities but the differences. This is because even though states share similar political structures and follow the same overall set of rules, they make very different choices. These differences have consequences—as in the example of college tuition and fees. Figure 1-1 shows how differences in the size of a state government’s contribution to higher education relate to differences in the tuition and fees paid. See the trend? As the per-student state appropriation—the amount the state kicks in per student—goes up, the average tuition bill goes down. In short, the state-level differences plotted on the horizontal axis systematically map onto the state-level differences on the vertical axis. That’s an example of the comparative method in action. Similar sorts of systematic differences among the states explain why some of you will pay more for a soda after class than others will. The sales tax on a can of soda ranges from 0 to 8 percent, depending on the city and state, hence the different prices in different locales. These examples demonstrate the essence of...
the comparative method—from your tuition bills to the price of soda, differences among political jurisdictions make a difference in the daily lives of citizens.

Such differences can lend themselves to sophisticated and useful statistical analyses. For example, just exactly how much is a tuition bill influenced by state support of public higher education? Using the data in Figure 1-1, we can calculate a precise relationship between contributions from state government and college costs. On average, for every appropriation of $1,000 per student by state government, tuition and fees at public four-year universities fall by about $615.13 Of course, the reverse is also true: For every reduction of $1,000 per student in state aid, tuition and fees go up by an average of $615.

This basic approach of looking for differences that make a difference can be used to answer a broad range of “why” questions. For example, we know that how much a state gives to higher education helps determine how much you pay in tuition. So why do some states provide more support to higher education than others do? This is a question about one difference (variation in how much state governments spend on higher education) that can be answered by looking at other differences. What might these differences be? Well, they could stem from partisan politics in a state’s legislature, a state’s traditions and history, or a state’s relative wealth, among many other possibilities. As a starting point for using the comparative approach to analyze such questions, consider the following basic differences among states and among localities.

**Sociodemographics**

The populations of states and localities vary enormously in size, age, and ethnicity. The particular mix of these characteristics, or *sociodemographics*, in a specific state or community has a profound impact on the state or community’s politics. California is the most populous state in the nation, with nearly 39 million residents. This is a racially and ethnically diverse population, with Hispanics and Latinos constituting about 39 percent, whites about 38 percent, Asians nearly 15 percent, and blacks around 7 percent. Roughly 14
percent of Californians live in poverty. Compare this with New Hampshire, which has about 1.3 million residents, more than 90 percent of whom are non-Hispanic whites and only about 7 percent of whom live below the poverty line. These population characteristics present different challenges to the governments in these two states. Differences in populations are likely to promote different attitudes about and policies on welfare, affirmative action, bilingual education programs, and even the roles and responsibilities of government in general.

All these sorts of population characteristics are dynamic—that is, they change. Between the two most recent census periods (2000 and 2010), the population of McKinney, Texas, grew by more than 200 percent. During roughly the same period, the population of Parkersburg, West Virginia, shrank by more than 21 percent. Such population expansions and contractions create very different problems and policy priorities for local governments—the struggle to accommodate new growth in a fast-developing area versus the challenge of maintaining even basic services in a rural county in which there are ever fewer taxpayers to tax. The same is true at the state level. Population-wise, some states are actually shrinking. Illinois, for example, had roughly 30,000 fewer residents in 2017 than in 2010. In the same period, Texas grew by more than 3 million. Such population shifts have potentially huge impacts, influencing everything from housing starts to job creation to demand for public services to state and local tax collections.

Sociodemographics might even be related to your tuition bill. Consider the age distribution of a state’s population, from young to old. There is less demand for college education among those older than 65 than there is among those in the traditional undergraduate demographic of 18 to 24. Given this, states with higher percentages of their populations in older age groups face a different set of education policy pressures than those with higher concentrations in younger groups. States with large aging populations are likely to face less demand for spending on higher education and more demand for public programs that address the needs of the elderly, such as access to health care. Why do some states provide more support to higher education than others? At least a partial answer to this question is that different sociodiagnostics create different demands for higher education.

Study Map 1-1 for a moment. Believe it or not, you are actually looking at the United States. The reason the states look so strange is that this is a special kind of map called a cartogram. Instead of using actual geographical space to determine the size of a particular area represented in the map—the number of square miles in each state, for instance—cartograms use other variables to determine how size is represented. This cartogram depicts the size of each state’s population, another useful way to compare states. Notice that some states that are geographically pretty big, such as New Mexico at 122,000 square miles, are very small on this map because they have small populations. Other states that are geographically quite small, such as Connecticut (with only 5,000 square miles), look much bigger on this map because they have large populations. Some states, such as Virginia, don’t look that different in size at all from their appearance on a traditional map.

Culture and History

States and localities have distinct “personalities” that are apparent in everything from the “bloody bucket” shoulder patch worn by the Pennsylvania National Guard to the drawl that distinguishes the speech of West Texas natives. Some states have been part of the union for more than 200 years and still project an Old World connection to Europe. Hawaii and Alaska became states within living memory and are more associated with the exoticism of the Pacific and the Old West. New York City prides itself on being a cosmopolitan center of Western civilization. The visitors’ bureau of Lincoln, Nebraska, touts the city’s small-town ambience and Middle American values. These differences are more than interesting variations in accent and local points of pride; they are visible symbols that represent distinct values and attitudes. Political scientists generally accept that these differences extend to government and that
each state has a distinct political culture, identifiable general attitudes and beliefs about the role and responsibility of government.

Daniel Elazar’s *American Federalism: A View from the States* is the classic study of political culture. In this book, first published more than 50 years ago, Elazar not only describes different state cultures and creates a classification of those still in use today but also explains why states have distinctly different political cultures. Elazar argues that political culture is a product of how the United States was settled. He says that people’s religious and ethnic backgrounds played the dominant role in establishing political cultures. On this basis, there were three distinct types of settlers who fanned out across the United States in more or less straight lines from the East Coast to the West Coast. These distinct migration patterns created three different types of state political cultures: moralistic, individualistic, and traditionalistic.17

States with moralistic cultures are those in which politics is the means used to achieve a good and just society. Such states tend to be clustered in the northern parts of the country (New England, the upper Midwest, and the Pacific Northwest). Elazar argues that the Puritans who originally settled the Northeast came to the New World seeking religious freedom. Their political culture reflected a desire to use politics to construct the best possible society. This notion, that government and politics represent the means to the greater good, creates a society that values involvement in politics and views government as a positive force for addressing social problems. This general orientation toward government and politics spread across the

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**Political culture** The attitudes and beliefs broadly shared in a polity about the role and responsibility of government.

**Moralistic culture** A political culture that views politics and government as the means to achieve the collective good.
Governing States and Localities

Demographics and culture give each state a unique “personality.” So does geography. The wide-open spaces of the Midwest and the dense urban concentration of New York City, for example, create different expectations about and demands on government.

northern and middle parts of the country in successive waves of migration. Wisconsin, for example, is a classic moralistic state. First settled by Yankees and later by Scandinavians, Germans, and Eastern Europeans, the state has long had a reputation for high levels of participation in politics (e.g., high levels of voter turnout), policy innovation, and scandal-free government.

States with individualistic cultures have a different view of government and politics. In individualistic cultures, people view government as an extension of the marketplace, something in which people participate for individual reasons and to achieve individual goals. Government should provide the services people want, but it is not viewed as a vehicle to create a “good society” or intervene in private activities. In individualistic states, politics is viewed the same as any other business. Officeholders expect to be paid like professionals, and political parties are, in essence, corporations that compete to provide goods and services to people. Unlike those in moralistic states, as long as the roads are paved and the trains run on time, folks in individualistic states tend to tolerate a certain level of corruption in government. Illinois is an individualistic culture state—and four of its last nine governors have served jail terms for corruption, bribery, and fraud.

In a traditionalistic culture, politics is the province of elites, something that average citizens should not concern themselves with. Traditionalistic states are, as their name suggests, fundamentally conservative, in the sense that they are concerned with preserving a well-established society. Like moralistic states, traditionalistic states believe that government serves a positive role. But there is one big difference—traditionalistic states believe the larger purpose of government is to maintain the existing social order. Those at the top of the social structure are expected to play a dominant role in politics, and power is concentrated in the hands of these elites. Traditionalistic states tend to be rural (at least historically); in many of these states, agriculture, rather than a broader mix of competing commercial activities, is the main economic driver.

Traditionalistic cultures tend to be concentrated in the Deep South, in states such as Georgia, Mississippi, and South Carolina. In these states, politics is significantly shaped by tradition and history. Like the settlers of individualistic states, those who settled the South sought personal opportunity. The preindustrial, agrarian economy of the South, however, led to a culture that was little more than a variation of the feudal order of the European Middle Ages. As far back as the 1830s, French aristocrat and writer Alexis de Tocqueville, writing about the United States, noted that “as one goes farther south . . . the population does not exercise such a direct influence on affairs . . . The power of the elected officials is comparatively greater and that of the voter less.”

States have changed considerably since Elazar’s pioneering research. Some traditionalistic states (e.g., Florida) have seen huge influxes of people from northern states, people who often are not from

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Individualistic culture A political culture that views politics and government as just another way to achieve individual goals.

Traditionalistic culture A political culture that views politics and government as the means of maintaining the existing social order.
According to the Institute for Women’s Policy Research (IWPR), it is better to be a woman in Minnesota than a gal in Alabama.

Why? Well, in an analysis of the status of women in the states, the IWPR had several reasons for ranking Minnesota as the best state for women and Alabama as the worst. For each state, the IWPR created composite indexes (combinations of different indicators collapsed onto a single measure) to rank women’s status in six areas: political participation, employment and earnings, work and family, poverty and opportunity, reproductive rights, and health and well-being. Minnesota got its top billing by scoring in the top 10 in five of these six indices. Alabama never got into the top half on anything. That tells us why the IWPR ranked Minnesota higher than Alabama, but it is really only a partial answer to our question. To learn the rest of the answer, we must ask: Why would women have greater economic autonomy and more reproductive rights in Minnesota than in Alabama?

The comparative approach to answering this question involves looking for other differences between Minnesota and Alabama—differences that might explain the variance in the status of women. One candidate for an explanatory difference is presented in Table 1-1, which shows the top five and the bottom five states in the 2015 IWPR rankings along with the dominant political culture in each state. Notice any patterns?

You may have caught that all the top five states have either moralistic or individualistic cultures, and all the bottom five states have traditionalistic cultures. Political culture thus might explain some of the differences in women’s status. States in which the dominant political values stress the importance of everyone getting involved might offer more opportunities for women. So might states that emphasize the value of hard work as the predominant basis for getting ahead in life. States in which the dominant political values stress leaving the important decisions to established elites might offer fewer opportunities for women because, traditionally, elites have been male.

Political culture, though, is not the be-all and end-all of the comparative method. Other differences may help explain why the status of women can vary so much across states. Consider Figure 1-2. The vertical axis in this graph charts women’s earnings ratio—the amount women earn relative to men—by state. The horizontal axis is the IWPR political participation index, which combines several indicators, such as the percentage of women registered to vote and the number of women holding elective office, into a single measure. Again, there appears to be a pretty clear

<table>
<thead>
<tr>
<th>TABLE 1-1</th>
<th>Political Culture and the Status of Women in the States, 2015</th>
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<tbody>
<tr>
<td>Five Best States for Women</td>
<td>Dominant Political Culture</td>
</tr>
<tr>
<td>1. Minnesota</td>
<td>Moralistic</td>
</tr>
<tr>
<td>2. Connecticut</td>
<td>Individualistic</td>
</tr>
<tr>
<td>3. Massachusetts</td>
<td>Moralistic</td>
</tr>
<tr>
<td>4. Vermont</td>
<td>Moralistic</td>
</tr>
<tr>
<td>5. California</td>
<td>Moralistic</td>
</tr>
<tr>
<td>Five Worst States for Women</td>
<td>Dominant Political Culture</td>
</tr>
<tr>
<td>46. Florida</td>
<td>Traditionalistic</td>
</tr>
<tr>
<td>47. Tennessee</td>
<td>Traditionalistic</td>
</tr>
<tr>
<td>48. Kentucky</td>
<td>Traditionalistic</td>
</tr>
<tr>
<td>49. Mississippi</td>
<td>Traditionalistic</td>
</tr>
<tr>
<td>50. Alabama</td>
<td>Traditionalistic</td>
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</tbody>
</table>

trend here: The greater the political participation, the higher the earnings ratio. In other words, in states where women are more involved in politics and wield more political influence, women’s earnings get closer to parity with male earnings. Why do women earn less than men? Figure 1-2 suggests that at least a partial answer is that in some places they wield less political power than men. Once you get the hang of using the comparative method at the state level to frame an analysis like this, you will likely see potential applications of the comparative method to a wide variety of questions with political, social, and economic importance.


traditionalistic cultures. The Deep South is also considerably more urban than it used to be, thus the agricultural foundation of many traditionalistic states has changed. The upshot of these sorts of shifts is that many states these days tend to encompass a mix of two or even all three cultures.

Even with such changes, however, political culture is remarkably resilient. In most states, one of Elazar’s three political cultures is likely to be dominant, as shown in Map 1-2. In a recent examination of state differences, one journalist deduced that those cultural classifications still hold explanatory power and concluded, “It is unlikely that we’ll see the erosion of these different state cultures in the near future.” A 2014 academic study undertaken by non–political scientists (who were apparently unaware of Elazar’s work) engaged in a highly sophisticated statistical analysis of state differences based on a wide range of variables, from disease rates to the threat of natural disasters. The resulting state rankings are highly correlated with the moralistic/traditionalistic/individualistic typology—indeed, so highly correlated that it is reasonable to argue that these researchers effectively rediscovered Elazar’s cultural classification more than 50 years later. This new cultural ranking scheme joins a long list of studies that have found that political culture (however measured) shapes politics and policy in important ways. Policy change and innovation, for example, are more likely in moralistic states. Individualistic states are more likely to offer businesses tax breaks. Traditionalistic states tend to commit less public money to areas such
as education.\textsuperscript{21} Faced with similar problems, therefore, the Texas and Wisconsin state legislatures may propose radically different policy responses. These differences are at least partially products of the political cultures that still distinguish each state. In other words, culture and history matter.

These cultural differences certainly are apparent when it comes to states' support for higher education. Moralistic states commit considerably more resources to higher education than do individualistic and traditionalistic states. They spend about 13 percent more per capita on colleges and universities than do states with the other two cultures. Because moralistic states are those in which attitudes support higher levels of commitment to the public sector, these spending differences make sense in cultural terms. Why do some states provide more support to higher education than others do? Apparently, another part of the answer is that some political cultures see higher education in more communal than individual terms. See Table 1-2 for a summary of the three political cultures as classified by Elazar.

### Economy

The relative size and health of a state's economy has a huge impact on its capacity to govern and provide public services. Among the states, the per capita gross domestic product—the state equivalent of the gross national product—varies from about $31,607 in Mississippi to $66,910 in North Dakota.\textsuperscript{22} (See Map 1-3.) This means government in North Dakota has the ability to tap a greater amount of resources than can government in Mississippi. The difference in wealth, in effect, means that if North Dakota and Mississippi were to implement identical and equivalent public services, Mississippi would have a considerably higher tax rate. This is because Mississippi would have to use a greater proportion of its smaller amount of resources, compared with North Dakota. These sorts of differences also are visible at the local level. Wealthy suburbs can enjoy lower tax rates and still spend more on public services than can economically struggling urban or rural communities.

### TABLE 1-2  ●  Political Cultures at a Glance

<table>
<thead>
<tr>
<th>Elazar Classification</th>
<th>Moralistic</th>
<th>Individualistic</th>
<th>Traditionalistic</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Role of Government</strong></td>
<td>Government should act to promote the public interest and policy innovation.</td>
<td>Government should be utilitarian, a service provider.</td>
<td>Government should help preserve the status quo.</td>
</tr>
<tr>
<td><strong>Attitude of Public Representatives</strong></td>
<td>Politicians can effect change; public service is worthwhile and an honor.</td>
<td>Businesslike—politics is a career like any other, and individual politicians are oriented toward personal power. High levels of corruption are more common.</td>
<td>Politicians can effect change, but politics is the province of the elites.</td>
</tr>
<tr>
<td><strong>Role of Citizens</strong></td>
<td>Citizens actively participate in voting and other political activities; individuals seek public office.</td>
<td>The state exists to advance the economic and personal self-interest of citizens; citizens leave politics to the professionals.</td>
<td>Ordinary citizens are not expected to be politically involved.</td>
</tr>
<tr>
<td><strong>Degree of Party Competition</strong></td>
<td>Highly competitive</td>
<td>Moderate</td>
<td>Weak</td>
</tr>
<tr>
<td><strong>Government Spending on Services</strong></td>
<td>High</td>
<td>Moderate—money goes to basic services but not to perceived “extras.”</td>
<td>Low</td>
</tr>
<tr>
<td><strong>Political Culture</strong></td>
<td>Strong</td>
<td>Fragmented</td>
<td>Strong</td>
</tr>
<tr>
<td><strong>Most Common in . . .</strong></td>
<td>Northeast, northern Midwest, Northwest</td>
<td>Middle parts of the country, such as the Mid-Atlantic; parts of the Midwest, such as Missouri and Illinois; parts of the West, such as Nevada</td>
<td>Southern states, rural areas</td>
</tr>
</tbody>
</table>


Regional economic differences do not determine only tax burdens and the level of public services; they also determine the relative priorities of particular policy and regulatory issues. Fishing, for example, is a sizable industry in coastal states in the Northeast and Northwest. States such as Maine and Washington have numerous laws, regulations, and enforcement responsibilities tied to the catching, processing, and transporting of fish. Regulating the economic exploitation of marine life occupies very little government attention and resources in places such as Kansas and Nevada, although agriculture in the former and gambling in the latter create just as many policy challenges and demands for government action.

Regardless of the basis of a state’s economy, greater wealth does not always translate into more support for public programs. States with above-average incomes actually tend to spend less per capita on higher education. Why would less wealthy states concentrate more of their resources on higher education? There are a number of possible explanations. Education is a critical component of a postindustrial economy, so states that are less well-off may direct more of their resources into education in hopes of building a better economic future. Citizens in wealthy states simply may be better able to afford higher tuition costs. Whatever the explanation, this example suggests another advantage of employing the comparative
The relative size of state economies is measured in terms of gross state product. Notice how geographically big states with small economies (Montana and Alaska) compare with geographically small states with big economies (New Jersey and Massachusetts).


Geography and Topography

There is wild variation in the physical environments in which state and local governments operate. Hawaii is a lush tropical island chain in the middle of the Pacific Ocean, Nevada encompasses a large desert, Michigan is mostly heavily forested, and Colorado is split by the Rocky Mountains. Such geographical and topographical variation presents different challenges to governments. State and local authorities in California devote considerable time and resources to preparing for earthquakes. Their counterparts in Texas spend comparatively little time thinking about earthquakes, but they do concern themselves with tornadoes, grass fires, and hurricanes.

Combine geography with population characteristics, and the challenges become even more complex. Montana is a large rural state in which the transportation logistics—simply getting students to school—can present something of a conundrum. Is it better to bus students long distances to large, centrally located schools, or should there be many smaller schools within easy commuting distance for relatively few students?
The first is cheaper. Larger schools can offer academic and extracurricular activities that smaller schools cannot afford. But the busing exacts a considerable cost on students and families. The second alternative eases transportation burdens, but it requires building more schools and hiring more teachers, which means more taxes. Geographical and population differences often not only shape the answers to such difficult policy issues but also pose the questions.

Consider the variety of seasonal weather patterns that occur within the enormous geographical confines of the United States. In Wisconsin, snow removal is a key service provided by local governments. Road-clearing crews are often at work around the clock during bad weather. The plows, the crews, and the road salt cost money. They all require a considerable investment in administration and coordination to do the job effectively. In Florida, snow removal is low on local governments’ lists of priorities, for good reason—it rarely snows in the Sunshine State. On the other hand, state and local authorities in Florida do need to prepare for the occasional hurricane. Hurricanes are less predictable and less common than snow in Wisconsin, and it takes only one to create serious demands on the resources of local authorities.

And, yes, even basic geography affects your tuition bill, especially when combined with some of the other characteristics discussed here. Many large public colleges and universities are located in urban centers because central geographical locations serve more people more efficiently. Delivering higher education in rural areas is a more expensive proposition simply because there are fewer people in the service area. States with below-average population densities tend to be larger and more sparsely populated. They also tend to spend more on higher education. Larger government subsidies are necessary to make tuition affordable.

Recognizing the Stakes

The variation across states and localities offers more than a way to help make sense of your tuition bill or to explain why some public school systems are better funded or to understand why taxes are lower in some states. These differences also serve to underline the central role of states and localities in the American political system. Compared with the federal government, state and local governments employ more people and buy more goods and services from the private sector. They have the primary responsibility for addressing many of the issues that people care about the most, including education, crime prevention, transportation, health care, and the environment. Public opinion polls often show that citizens place more trust in their state and local governments than in the federal government. These polls frequently express citizens’ preference for having the former relieve the latter of a greater range of policy responsibilities.23 With these responsibilities and expectations, it should be obvious that state and local politics are played for high stakes.

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High stakes, yes, but it is somewhat ironic that state and local governments tend to get less attention in the media, in private conversation, and in curricula and classrooms than does their federal counterpart.24 Ask most people to think about American government, and chances are they will think first about the president, Congress, Social Security, or some other feature of the national government. Yet most American governments are state or local. Only 535 elected legislators serve in the U.S. Congress. Thousands of legislators are elected at the state level, and tens of thousands more serve in the legislative branches of local government.

In terms of people, state and local governments dwarf the federal government. There are more teachers working for public schools—about 3 million—than the entire combined civilian workforce of the federal government (about 2.7 million).25 Roughly 5 million state employees and more than 14 million local government employees punch the time clock every day. (See Map 1-4.) In terms of dollars, state and local governments combined represent about the same spending force as the
federal government. In 2015, state and local government expenditures totaled about $3.4 trillion.  

The size of state and local government operations is commensurate with these governments’ 21st-century role in the political system. After spending much of the 20th century being drawn closer into the orbit and influence of the federal government, states and localities have spent the last few decades aggressively asserting their independence. This maturing of nonfederal, or subnational, government made its leaders and policies—not to mention its differences—among the most important characteristics of our political system.

The context of the federal system of government, and the role of state and local governments within that system, is given more in-depth coverage in Chapter 2. For now, it is important to recognize that governance in the United States is more of a network than a hierarchy. The policies and politics of any single level of government are connected and intertwined with the policies and politics of the other levels of government in a complex web of interdependent relationships. The role of states and localities in these governance partnerships has changed considerably in the past few decades.

What states and localities do, and how they go about doing it, turns out to shape national life overall, as well as the lives of individual citizens. Given what is at stake at the state and local levels, no citizen can fully comprehend the role and importance of government without understanding subnational politics.
Laboratories of Democracy: Devolution and the Limits of Government

U.S. Supreme Court justice Louis Brandeis famously described the states as **laboratories of democracy**. This metaphor refers to the ability of states—and, to a lesser extent, localities—to experiment with policy. Successful experiments can be replicated by other states or adopted by the national government. For much of the past 30 years, state–federal relations have been characterized by devolution, or the process of taking power and responsibility away from the federal government and giving it to state and local governments. As a result, the states for a time aggressively promoted new ways to solve old problems in such high-profile policy areas as welfare, gun control, and education. That trend of increasing state policy autonomy was temporarily halted by the severe economic contraction of 2008–2009, the so-called Great Recession. For several years after the Great Recession, states became critically dependent on federal money to stay solvent, and that meant they had to pay attention to federal policy priorities. As the economy recovered and states became less reliant on federal grant dollars, however, states in the past decade have once again begun to assert their independence from the federal government. This independence is increasingly characterized by ideological and partisan differences. States with conservative Republican governors frequently sought to resist the policy priorities of Democratic president Barack Obama’s administration, pushing back on everything from the expansion of Medicaid to immigration. More recently, blue state Democratic governors have aggressively opposed Republican president Donald Trump’s attempts to back away from climate change policies and to tighten immigration.

We’ll take a closer look at the details of intergovernmental relations in the next chapter, but it is important here to recognize that how state and local governments exercise their independent decision-making authority is dependent on a number of factors. Some of these factors are external. The U.S. Constitution, federal laws and regulations, nationwide recessions, and the like constrain what states and localities can and cannot do. Internal factors, such as the characteristics of a particular state, also play a critical role in setting limits on what the state decides to do.

The big three of these internal factors are wealth, the characteristics of the state’s political system, and the relative presence of organized interest groups, those individuals who organize to support policy issues that concern them. Public programs cost money. Wealth sets the limits of possible government action. Simply speaking, wealthier states can afford to do more than poorer states can. For most states, lack of funds is currently the biggest factor limiting independent policy action at the state and local levels. Simply put, many subnational governments do not have the money to launch expensive new policy initiatives. Indeed, in recent years, many of these governments have not had the money to keep funding their existing programs.
and services (higher education, for example) at previous levels. While it is important, however, money is not the only factor that influences policy directions at the subnational level. Political system characteristics are the elements of the political environment that are specific to a state. States in which public opinion is relatively conservative are likely to pursue different policy avenues than are states in which public opinion is more liberal. States in which Republicans dominate the government are likely to opt for different policy choices than are states in which Democrats dominate. States with professional full-time legislatures are more likely to formulate and pursue sustained policy agendas than are states in which legislators are part-timers who meet only periodically. States in which the government perceives an electoral mandate to reform government are more likely to be innovative than are states in which the government perceives an electoral mandate to retain the status quo. Organized interest group activity helps determine what sorts of policy demands government responds to. Governments in states with powerful teachers’ unions, for example, experience different education policy pressures than do governments in states where teachers’ unions are politically weak. These three factors constitute the basic ingredients for policymaking in the states. Specifics vary enormously from state to state, and the potential combinations in this democratic laboratory are virtually infinite.

Localities face more policymaking constraints than states do because they typically are not sovereign governments. This means that, unlike states, local governments get their power from the level of government above them rather than directly from citizens. The states have much greater control over local governments than the federal government has over the states. Yet, even though local governments are much more subordinate to state government than state government is to the federal government, they do not simply take orders from the state capital. Many have independent taxing authority and broad discretion to act within their designated policy jurisdictions.

These policy jurisdictions, nevertheless, are frequently subject to formal limits. The authority of school districts, for example, extends only to funding and operating public schools. State government may place limits on districts’ tax rates and set everything from minimal employment qualifications to maximum teacher-to-pupil ratios. Even within this range of tighter restrictions, however, local governments retain considerable leeway to act independently. School districts often decide to contract out cafeteria and janitorial services, cities and counties actively seek to foster economic development with tax abatements and loan guarantees, and police commissions experiment with community-based law enforcement. During the past two decades, many of the reforms enthusiastically pursued at all levels of government—reforms from innovative management practices to the outright privatization of public services—have had their origins in local government.

What all this activity shows is that states and localities are not only the laboratories of democracy but also the engines of the American republic. States and localities are not just safe places to engage in limited experimentation; they are the primary mechanisms connecting citizens to the actions of government.

**Conclusion**

There are good reasons for developing a curiosity about state and local governments. State politics determines everything from how much you pay for college to whether your course in state and local governments is required or elective. Above and beyond understanding the impact of state and local governments on your own life and interests, studying such governments is important because of their critical role in the governance and life of the nation. Subnational, or nonfederal, governments employ more people than the federal government and spend as much money. Their responsibilities include everything from repairing potholes to regulating pot. It is difficult, if not impossible, to understand government in the United States and the rights, obligations, and benefits of citizenship without first understanding state and local governments.

This book fosters such an understanding through the comparative method. This approach involves looking for patterns in the differences among states.
LOCAL FOCUS

THE FEDERAL CITY

Riddle me this: It is a city. It is sort of a state. It is ruled by Congress. What is it? It is the District of Columbia, otherwise known as Washington, D.C. It is also the nation’s capital—and surely the most unusual local government in the country.

Technically, Washington, D.C., is a federal city. Article I, Section 8, Paragraph 17 of the U.S. Constitution gives Congress the power to rule over an area not to exceed 10 square miles that constitutes the seat of national government; yet it has never been quite clear what that means in terms of governance. Should Congress rule the city directly? Should the citizens of the city be given the right to elect a representative government? If they do this, should the government be subordinate to Congress, or should it be counted as equivalent to a state and thus free to make any laws that do not violate the U.S. Constitution?

Throughout the city’s history, these questions have been answered very differently. In the early 1800s, the district was a strange collection of cities and counties, each governed by different means. Washington City and Georgetown were municipalities run by a chief executive (a mayor) and a legislature (a council). Depending on the time period, however, the mayors were sometimes appointed by the federal government and sometimes elected. In addition to the two cities, there were two counties. Maryland laws governed Washington County; Virginia laws governed Alexandria County.

In the 1870s, Washington City, Georgetown, and Washington County were combined into a single governmental unit, a federal territory with a governor appointed by the president and a legislature elected by the territorial residents. This eventually became the District of Columbia, or Washington, D.C. For most of its history, commissioners appointed by the federal government governed the district. It was not until 1974 that the residents of Washington, D.C., gained home rule and the right to elect their own mayor and council.

This mayor–council arrangement, however, is unlike any other municipal government in the United States. The laws passed by the council have to be reviewed and approved by Congress. The laws that govern federal–state relationships treat the district as a state, even though it is not a state and cannot operate like one. The mayor is not considered the head of a federal agency, but he or she is expected to act like one when seeking appropriations from Congress.

This odd hybrid of local, state, and federal governments is reflected in the unique electoral status of Washington, D.C., voters. Voters in the district have a local vote but only half of a federal vote. They can vote for the president but not for a member of Congress. They can vote for a mayor and council, but they have no voting representative in Congress; yet Congress has the power to overturn laws passed by the council. The district now has three electoral votes. Prior to 1963, it had none, and D.C. voters could not cast a ballot for president.

All this makes Washington, D.C., the nation’s most unusual local government. It is the only municipality that is a creature of the United States rather than of a state constitution, and, as such, it is the only really national city in the country.


and localities. Rather than advocating a particular perspective on state and local politics, the comparative method is predicated, or based, on a systematic way of asking and answering questions. Why is my tuition bill so high? Why does Massachusetts send mostly Democrats to the U.S. House of Representatives? Why are those convicted of capital crimes in Texas more likely to be executed than those convicted of comparable crimes in Connecticut? Why are sales taxes high in Alabama? Why is there no state income tax in South Dakota? We can answer each of these questions by comparing states and looking for systematic patterns in their differences. The essence of the comparative method is to use one difference to explain another.

This book’s examination of state and local politics is organized into three distinct sections. The first section consists of five chapters designed to set the basic framework, or context, for studying state and local politics. Included here are chapters on federalism, state constitutions, budgets, political participation, and political
THE LATEST RESEARCH

As discussed extensively in this chapter, the comparative method is an important tool used by scholars to understand how state-level differences translate into meaningful political and policy differences. A lot of these differences that make a difference are not static—indeed, some may be changing even as you read this textbook.

The “granddaddy” of all differences—though far from the only one—is political culture, a concept originated by Daniel Elazar that continues to be widely respected for its explanatory power. While scholars in the past few decades have conducted a number of more fine-grained analyses of political culture that take advantage of new data sources and more sophisticated statistical techniques, Elazar’s original classification system remains a disciplinary standard. Below we summarize some of the newest research that uses the comparative method and investigates state political cultures and their impact on politics and policy.


The two studies listed here use Elazar’s classification to examine the impact of political culture in two very different areas of politics. Fisher is examining whether political culture can help explain state-level voting patterns in the 2016 Republican presidential primary. He finds this is indeed the case. For example, Donald Trump’s share of the primary vote was significantly lower in states with a moralistic political culture. Dincer and Johnston are interested in what explains patterns of corruption in state government, and hypothesize that political culture may play an important role in predicting these trends. Their analysis concludes that culture is a “sticky” determinant of corruption patterns, where states with moralistic cultures have fewer corruption issues than states with traditionalistic or individualistic cultures. What these two studies show is that more than 50 years after Elazar first developed his theory of political culture, contemporary scholars continue to find his cultural classifications have a lot of explanatory power across various dimensions of politics and policy.


Harrington and Gelfand’s study is different from the two papers discussed above. These researchers are not analyzing an existing concept of state-level culture, but trying to create a new one. Specifically, they are taking a theory used to explain differences in political culture between nations and seeing if it works for the states. This theory makes a distinction between “tight” and “loose” cultures. Tight cultures are characterized by strongly enforced rules and norms, with less tolerance for deviance. Loose cultures have fewer strongly enforced rules and high levels of tolerance. The basic idea is that nations that face a lot of stress—wars, environmental or economic threats, internal strife—gravitate toward a tighter culture to maintain social cohesion (or even survival). Nations that face fewer threats tend to gravitate toward a looser culture. Harrington and Gelfand find that the basic idea also works at the state level. They create a state-level index of cultural “tightness” that successfully predicts various state characteristics in exactly the way you would expect culture to affect laws and policy choices.

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Top Ten Takeaways

1. Most citizens know comparatively little about state and local politics, even though these governments have a significant impact on their daily lives.

2. State and local governments have the primary policy responsibility in areas such as education and law enforcement, and decisions made by these governments affect everything from the size of a tuition bill to the size of an elementary school class, from the licensing requirements to become a barber to the licensing requirements to become a doctor.

3. States are different in many ways, from topography and weather to population size and sociodemographics.

4. Despite their differences, all states have a core set of political similarities—they all must operate within the guidelines of the U.S. Constitution, and they have similarly structured governments, with an elected legislature, an independently elected executive, and an independent judiciary.

5. States are sovereign governments. In other words, as long as they are not in violation of the U.S. Constitution, they are free to do as they please. They draw their power not from the federal government, but from the U.S. Constitution, their own state constitutions, and their own citizens.

6. These differences and similarities make the states unique laboratories for investigating a wide range of important political and policy questions. The states constitute 50 truly comparable and sovereign governments.

7. The comparative method uses the similarities and differences of the states as a basis for looking at systematic variance. In other words, this method seeks to see whether one set of differences among the states can help explain other differences.

8. There are three basic types of political culture in the states. Moralistic cultures tend to view government as a means to make society better. Individualistic cultures view government as an extension of the marketplace. Traditionalistic cultures tend to view government and politics as the concern of elites, not average citizens.
9. Political culture provides a good example of how “a difference makes a difference.” Variation in political culture helps explain a wide variety of political and policy differences among the states—everything from differences in voter turnout to differences in the political status of women.

10. It is virtually impossible to understand politics, policy, and governance in the United States without understanding state and local government.

Key Concepts

- comparative method (p. 4)
- devolution (p. 16)
- individualistic culture (p. 8)
- laboratories of democracy (p. 16)
- moralistic culture (p. 7)
- political culture (p. 7)
- sociodemographics (p. 5)
- traditionalistic culture (p. 8)
- variance (p. 4)

Suggested Websites

- [www.csg.org](http://www.csg.org). The website of the Council of State Governments, an organization that represents elected and appointed officials in all three branches of state government. Publishes on a wide variety of topics and issues relevant to state politics and policy.

- [libguides.princeton.edu/politics/american/states](http://libguides.princeton.edu/politics/american/states). A site containing links to a wide variety of state-level data sources that have been collected and made available to the public by scholars and government agencies.

- [www.census.gov/quickfacts](http://www.census.gov/quickfacts). A U.S. Census Bureau website that lists state rankings on population, per capita income, employment, poverty, and other social and economic indexes.