Evaluating Causal Relationships

OVERVIEW

Modern political science fundamentally revolves around establishing whether there are causal relationships between important concepts. This is rarely straightforward, and serves as the basis for almost all scientific controversies. How do we know, for example, if economic development causes democratization, or if democratization causes economic development, or both, or neither? To speak more generally, if we wish to evaluate whether or not some X causes some Y, we need to cross four causal hurdles: (1) Is there a credible causal mechanism that connects X to Y? (2) Can we eliminate the possibility that Y causes X? (3) Is there covariation between X and Y? (4) Have we controlled for all confounding variables Z that might make the association between X and Y spurious? Many people, especially those in the media, make the mistake that crossing just the third causal hurdle – observing that X and Y covary – is tantamount to crossing all four. In short, finding a relationship is not the same as finding a causal relationship, and causality is what we care about as political scientists.

I would rather discover one causal law than be King of Persia.

- Democritus (quoted in Pearl 2000)

CAUSALITY AND EVERYDAY LANGUAGE

Like that of most sciences, the discipline of political science fundamentally revolves around evaluating causal claims. Our theories – which may be right or may be wrong – typically specify that some independent variable causes some dependent variable. We then endeavor to find appropriate empirical evidence to evaluate the degree to which this theory is or is not supported. But how do we go about evaluating causal claims? In this chapter and the next, we discuss some principles for doing this. We focus on the logic of

causality and on several criteria for establishing with some confidence the degree to which a causal connection exists between two variables. Then, in Chapter 4, we discuss various ways to design research that help us to investigate causal claims. As we pursue answers to questions about causal relationships, keep our "rules of the road" from Chapter 1 in your mind, in particular the admonition to consider only empirical evidence along the way.

It is important to recognize a distinction between the nature of most scientific theories and the way the world seems to be ordered. Most of our theories are limited to descriptions of relationships between a *single* cause (the independent variable) and a *single* effect (the dependent variable). Such theories, in this sense, are very simplistic representations of reality, and necessarily so. In fact, as we noted at the end of Chapter 1, theories of this sort are laudable in one respect: They are parsimonious, the equivalent of bite-sized, digestible pieces of information. We cannot emphasize strongly enough that almost all of our theories about social and political phenomena are bivariate – that is, involving just two variables.

But social reality is *not* bivariate; it is **multivariate**, in the sense that any interesting dependent variable is caused by more than one factor. ("Multivariate" simply means "many variables," by which we mean involving more than two variables.) So although our theories describe the proposed relationship between some cause and some effect, we always have to keep in the forefront of our minds that the phenomenon we are trying to explain surely has many other possible causes. And when it comes time to design research to test our theoretical ideas – which is the topic of Chapter 4 – we have to try to account for, or "control for," those other causes. If we don't, then our causal inferences about whether our pet theory is right – whether *X* causes *Y* – may very well be wrong. In this chapter we lay out some practical principles for evaluating whether or not, indeed, some *X* does cause *Y*. You also can apply these criteria when evaluating the causal claims made by others – be they a journalist, a candidate for office, a political scientist, a fellow classmate, a friend, or just about anyone else.

Nearly everyone, nearly every day, uses the language of causality – some of the time formally, but far more often in a very informal manner. Whenever we speak of how some event changes the course of subsequent events, we invoke causal reasoning. Even the word "because" implies that a causal process is in operation.² Yet, despite the ubiquitous use of the words

¹ Throughout this book, in the text as well as in the figures, we will use arrows as a shorthand for "causality." For example, the text " $X \rightarrow Y$ " should be read as "X causes Y." Oftentimes, especially in figures, these arrows will have question marks over them, indicating that the existence of a causal connection between the concepts is uncertain.

² This use of terms was brought to our attention by Brady (2002).

"because," "affects," "impacts," "causes," and "causality," the meanings of these words are not exactly clear. Philosophers of science have long had vigorous debates over competing formulations of "causality."³

Although our goal here is not to wade too deeply into these debates, there is one feature of the discussions about causality that deserves brief mention. Most of the philosophy of science debates originate from the world of the physical sciences. The notions of causality that come to mind in these disciplines mostly involve **deterministic relationships** – that is, relationships such that if some cause occurs, then the effect will occur *with certainty*. In contrast, though, the world of human interactions consists of **probabilistic relationships** – such that increases in *X* are associated with increases (or decreases) in the probability of *Y* occurring, but those probabilities are not certainties. Whereas physical laws like Newton's laws of motion are deterministic – think of the law of gravity here – the social sciences (including political science) more closely resemble probabilistic causation like that in Darwin's theory of natural selection, in which random mutations make an organism more or less fit to survive and reproduce.⁴

What does it mean to say that, in political science, our conceptions of causality must be probabilistic in nature? When we theorize, for example, that an individual's level of wealth causes her opinions on optimal tax policy, we do not at all mean that *every* wealthy person will want lower taxes, and *every* poor person will prefer higher taxes. Consider what would happen if we found a single rich person who favors high taxes or a single poor person who favors low taxes. (Perhaps you are, or know, such a person.) One case alone does not decrease our confidence in the theory. In this sense, the relationship is probabilistic, not deterministic. Instead of saying deterministically that "wealthy people will prefer lower taxes, and poorer people will prefer higher taxes," we say, probabilistically, that "wealthy people are more likely to prefer lower taxes, whereas poorer individuals are more likely to prefer higher taxes."

Take another example: Scholars of international conflict have noticed that there is a statistical relationship between the type of regime a country has and the likelihood of that country going to war. To be more precise, in a series of studies widely referred to as the "democratic peace" literature,

³ You can find an excellent account of the vigor of these debates in a 2003 book by David Edmonds and John Eidinow titled Wittgenstein's Poker: The Story of a Ten Minute Argument Between Two Great Philosophers.

⁴ Nevertheless, in reviewing three prominent attempts within the philosophy of science to elaborate on the probabilistic nature of causality, the philosopher Wesley Salmon (1993, p. 137) notes that "In the vast philosophical literature on causality [probabilistic notions of causality] are largely ignored." We borrow the helpful comparison of probabilistic social science to Darwinian natural selection from Brady (2004).

many researchers have noticed that wars are much less likely to break out between two regimes that are democracies than pairs of countries where at least one is a non-democracy. To be perfectly clear, the literature does not suggest that democracies do not engage in warfare at all, but that democracies don't fight other democracies. A variety of mechanisms have been suggested to explain this correlation, but the point here is that, if two democracies start a war with one another next year, it would be a mistake to discard the theory. A deterministic theory would say that "democracies don't go to war with one another," but a more sensible probabilistic theory would say that "democracies are highly unlikely to go to war with one another."

In political science there will always be exceptions because human beings are not deterministic robots whose behaviors always conform to lawlike statements. In other sciences in which the subjects of study do not have free will, it may make more sense to speak of laws that describe behavior. Consider the study of planetary orbits, in which scientists can precisely predict the movement of celestial bodies hundreds of years in advance. The political world, in contrast, is extremely difficult to predict. As a result, most of the time we are happy to be able to make statements about probabilistic causal relationships.

What all of this boils down to is that the entire notion of what it means for something "to cause" something else is far from a settled matter. In the face of this, should social scientists abandon the search for causal connections? Not at all. What it means is that we should proceed cautiously and with an open mind, rather than in some exceedingly rigid fashion.

FOUR HURDLES ALONG THE ROUTE TO ESTABLISHING CAUSAL RELATIONSHIPS

If we wish to investigate whether some independent variable, which we will call *X*, "causes" some dependent variable, which we will call *Y*, what procedures must we follow before we can express our degree of confidence that a causal relationship does or does not exist? Finding some sort of covariation (or, equivalently, correlation) between *X* and *Y* is not sufficient for such a conclusion.

We encourage you to bear in mind that establishing causal relationships between variables is not at all akin to hunting for DNA evidence like some episode from a television crime drama. Social reality does not lend itself to such simple, cut-and-dried answers. In light of the preceding discussion about the nature of causality itself, consider what follows to be guidelines as to what constitutes "best practice" in political science. With any theory

about a causal relationship between *X* and *Y*, we should carefully consider the answers to the following four questions:

- 1. Is there a credible causal mechanism that connects *X* to *Y*?
- 2. Can we rule out the possibility that Y could cause X?
- 3. Is there covariation between *X* and *Y*?
- 4. Have we controlled for all **confounding variables** Z that might make the association between X and Y spurious?⁵

First, we must consider whether it is believable to claim that *X could* cause *Y*. In effect, this hurdle represents an effort to answer the "how" and "why" questions about causal relationships. To do this, we need to go through a thought exercise in which we evaluate the mechanics of how *X* would cause *Y*. What is the process or mechanism that, logically speaking, suggests that *X* might be a cause of *Y*? In other words, what is it specifically about having more (or less) of *X* that will in all probability lead to more (or less) of *Y*? The more outlandish these mechanics would have to be, the less confident we are that our theory has cleared this first hurdle. Failure to clear this first hurdle is a very serious matter; the result being that either our theory needs to be thrown out altogether, or we need to revise it after some careful rethinking of the underlying mechanisms through which it works. It is worth proceeding to the second question only once we have a "yes" answer to this question.

Second, and perhaps with greater difficulty, we must ask whether we can rule out the possibility that *Y* might cause *X*. As you will learn from the discussion of the various strategies for assessing causal connections in Chapter 4, this poses thorny problems for some forms of social science research, but is less problematic for others. Occasionally, this causal hurdle can be crossed logically. For example, when considering whether a person's gender (*X*) causes him or her to have particular attitudes about abortion policy (*Y*), it is a rock-solid certainty that the reverse-causal scenario can be dismissed: A person's attitudes about abortion does not "cause" them to be male or female. If our theory does not clear this particular hurdle, the race is not lost. Under these circumstances, we should proceed to the next question, while keeping in mind the possibility that our causal arrow might be reversed.

Throughout our consideration of the first two causal hurdles, we were concerned with only two variables, *X* and *Y*. The third causal hurdle can

⁵ A "confounding variable" is simply a variable that is both correlated with both the independent and dependent variable and that somehow alters the relationship between those two variables. "Spurious" means "not what it appears to be" or "false."

involve a third variable Z, and the fourth hurdle always does. Often it is the case that there are several Z variables.

For the third causal hurdle, we must consider whether *X* and *Y* covary (or, equivalently, whether they are correlated or associated). Generally speaking, for X to cause Y, there must be some form of measurable association between X and Y, such as "more of X is associated with more of Y," or "more of X is associated with less of Y." Demonstrating a simple bivariate connection between two variables is a straightforward matter, and we will cover it in Chapters 7 and 8. Of course, you may be familiar with the dictum "Correlation does not prove causality," and we wholeheartedly agree. It is worth noting, though, that correlation is normally an essential component of causality. But be careful. It is possible for a causal relationship to exist between X and Y even if there is no bivariate association between X and Y. Thus, even if we fail to clear this hurdle, we should not throw out our causal claim entirely. Instead, we should consider the possibility that there exists some confounding variable Z that we need to "control for" before we see a relationship between X and Y. Whether or not we find a bivariate relationship between X and Y, we should proceed to our fourth and final hurdle.

Fourth, in establishing causal connections between X and Y, we must face up to the reality that, as we noted at the outset of this chapter, we live in a world in which most of the interesting dependent variables are caused by more than one – often many more than one – independent variable. What problems does this pose for social science? It means that, when trying to establish whether a particular X causes a particular Y, we need to "control for" the effects of other causes of Y (and we call those other effects Z). If we fail to control for the effects of Z, we are quite likely to misunderstand the relationship between X and Y and make the wrong inference about whether X causes Y. This is the most serious mistake a social scientist can make. If we find that X and Y are correlated, but that, when we control for the effects of Z on both X and Y, the association between X and Y disappears, then the relationship between X and Y is said to be spurious.

3.2.1 Putting It All Together – Adding Up the Answers to Our Four Questions

As we have just seen, the process for evaluating a theoretical claim that *X* causes *Y* is complicated. Taken one at a time, each of the four questions in the introduction to this section can be difficult to answer with great clarity. But the challenge of evaluating a claim that *X* causes *Y* involves summing the answers to all four of these questions to determine our overall confidence about whether *X* causes *Y*. To understand this, think about the

analogy that we have been using by calling these questions "hurdles." In track events that feature hurdles, runners must do their best to try to clear each hurdle as they make their way toward the finish line. Occasionally even the most experienced hurdler will knock over a hurdle. Although this slows them down and diminishes their chances of winning the race, all is not lost. If we think about putting a theory through the four hurdles posed by the preceding questions, there is no doubt our confidence will be greatest when we are able to answer all four questions the right way ("yes," "yes," "yes," "yes") and without reservation. As we described in the introduction to this section, failure to clear the first hurdle should make us stop and rethink our theory. This is also the case if we find our relationship to be spurious. For the second and third hurdles, however, failure to clear them completely does not mean that we should discard the causal claim in question. Figure 3.1 provides a summary of this process. In the subsections that follow, we will go through the process described in Figure 3.1 with a series of examples.

As we go through this process of answering the four questions, we will keep a **causal hurdles scorecard** as a shorthand for summarizing the answers to these four questions in square brackets. For now, we will limit our answers to "y" for "yes," "n" for "no," and "?" for "maybe." If a theory has cleared all four hurdles, the scorecard would read [y y y] and the causal claim behind it would be strongly supported. As we described above, these hurdles are not all the same in terms of their impact on our assessments of causality. So, for instance, a causal claim for which the scorecard reads [n y y y] could be thrown out instantly. But, a claim for which it reads [y n y y] would have a reasonable level of evidence in its favor.

3.2.2 Identifying Causal Claims Is an Essential Thinking Skill

We want to emphasize that the logic just presented does not apply merely to political science research examples. Whenever you see a story in the news, or hear a speech by a candidate for public office, or, yes, read a research article in a political science class, it is almost always the case that some form of causal claim is embedded in the story, speech, or article. Sometimes those causal claims are explicit – indented and italicized so that you just can't miss them. Quite often, though, they are harder to spot, and most of the time not because the speaker or writer is trying to confuse you. What we want to emphasize is that spotting and identifying causal claims is a thinking skill. It does not come naturally to most people, but it can be practiced.

In our daily lives, we are often presented with causal claims by people trying to persuade us to adopt their point of view. Advocacy and attempts at persuasion, of course, are healthy features of a vibrant democracy. The health of public debate, though, will be further enhanced when citizens

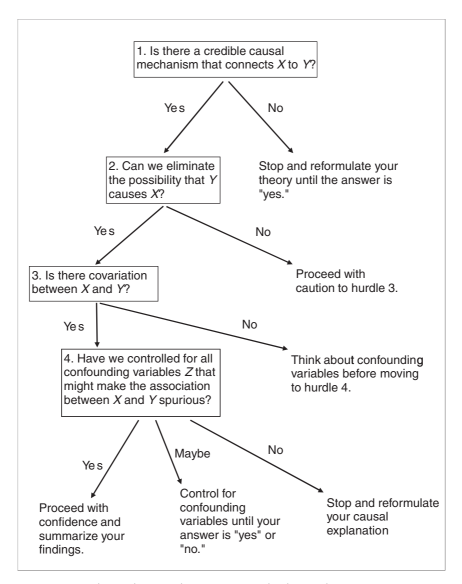


Figure 3.1. The path to evaluating a causal relationship.

actively scrutinize the claims with which they are presented. Take, for example, debates in the media about the merits of private school choice programs, which have been implemented in several school districts. Among the arguments in favor of such programs is that the programs will improve student performance on standardized tests. Media reports about the successes and failures of programs like this are quite common. For example, an article in the *Washington Post* discusses a study that makes the argument that:

African American students in the District [of Columbia] and two other cities have moved ahead of their public school classmates since they transferred to private schools with the help of vouchers, according to a new study.... The study showed that those moving to private schools scored 6 percentile points higher than those who stayed in public schools in New

York City, Dayton, Ohio, and the District. The effect was biggest in the District, where students with vouchers moved 9 percentile points ahead of public school peers.⁶

Notice the causal claim here, which is: Participation (or not) in the school choice program (X) causes a child's test scores (Y) to vary. Often, the reader is presented with a bar chart of some sort in support of the argument. The reader is encouraged to think, sometimes subtly, that the differing heights of the bars, representing different average test scores for school choice children and public school children, means that the program caused the school choice children to earn higher scores. When we take such information in, we might take that nugget of evidence and be tempted to jump to the conclusion that a causal relationship exists. The key lesson here is that this is a premature conclusion.

Let's be clear: School choice programs may indeed cause students to do better on standardized tests. Our objective here is not to wade into that debate, but rather to sensitize you to the thinking skills required to evaluate the causal claim made in public by advocates such as those who support or oppose school choice programs. Evidence that students in school choice programs score higher on tests than do public school students is *one piece* of the causal puzzle – namely, it satisfies crossing hurdle three above, that there is covariation between *X* and *Y*. At this point in our evaluation, our score card reads [? ? y ?]. And thus, before we conclude that school choice does (or does not) cause student performance, we need to subject that claim to all four of the causal hurdles, not just the third one.

So let's apply all four causal hurdles to the question at hand. First, is there a mechanism that we can use to explain how and why attending a particular type of school – public or a voucher-sponsored private school – might affect a student's test scores? Certainly. Many private schools that participate in voucher programs have smaller class sizes (among other benefits), and smaller class sizes can translate to more learning and higher test scores. The answer to the first question is "yes"[y?y?]. Second, is it possible that the causal arrow might be reversed – that is, can we rule out the possibility that test scores cause a person to participate or not participate in a school choice program? Since the test scores occur months or even years after the person chooses a school to attend, this is not possible. The answer to the second question is "yes" [y y y?]. Third, is there a correlation between participation in the program and test scores? The article quoted above just noted that, in the three cities considered, there is – voucher

⁶ Mathews, Jay. "Scores Improve for D.C. Pupils With Vouchers" *Washington Post*, August 28, 2000, A1.

school students scored higher on standardized tests than their public school peers. The answer to the third question is "yes" [y y y ?]. Finally, have we controlled for all confounding variables that might make the association between participation in the program and test scores spurious? Remember, a potentially confounding variable is simply a variable that is related to the independent variable and is also a cause of the dependent variable. So, can we think of something that is both related to the type of school a child attends and is also a likely cause of that child's test scores? Sure. The variable "parental involvement" is a natural candidate to be a Z variable in this instance. Some children have highly involved parents – parents who read to their children, help them with homework, and take an active role in their education – while other children have parents who are much less involved. Highly involved parents are more likely than their uninvolved counterparts to learn about the existence of school choice programs in their cities, and are more likely to apply for such programs. (So Z is almost surely related to X.) And highly involved parents are more likely to create high expectations among their children, and to instill in their children a sense that achievement in school is important, all of which probably translate into having children who score better on standardized tests. (So Z is likely to be a cause of Y.) The key question then becomes: Did the study in question manage to control for those effects? We're a little ahead of the game here, because we haven't yet talked about the strategies that researchers employ to control for the effects of potentially confounding variables. (That task comes in Chapter 4.) But we hope you can see why controlling for the effects of parental involvement is so key in this particular situation (and in general): If our comparison of school choice children and public school children basically amounts to a comparison between the children of highly motivated parents and the children of poorly motivated parents, then it becomes very problematic to conclude that the difference between the groups' test scores was caused by the program. Without a control for parental involvement (Z), in other words, the relationship between school type (X) and test scores (Y)might be spurious. So, until we see evidence that this important Z has been controlled for, our scorecard for this causal claim is [y y y n] and we should be highly suspicious of the study's findings. More informally, without such a control, the comparison between those sets of test scores is an unfair one, because the groups would be so different in the first place. As it happens, the article from the Washington Post that we mentioned did include a control for parental involvement, because the students were chosen for the program by a random lottery. We'll wait until Chapter 4 to describe exactly why this makes such a big difference, but it does.

The same process can be applied to a wide variety of causal claims and questions that we encounter in our daily lives. Does drinking red wine cause a reduction in heart disease? Does psychotherapy help people with emotional and relational problems? Do increases in government spending spur or retard economic growth? In each of these and many other examples, we might be tempted to observe a correlation between two variables and conclude that the relationship is causal. It is important for us to resist that temptation, and subject each of these claims to the more rigorous criteria that we are suggesting here. If we think about such evidence on its own in terms of our causal hurdles scorecard, what we have is [? ? y ?]. This is a reasonable start to the evaluation of a causal claim, but a pretty poor place to stop and draw definitive conclusions. Thinking in terms of the hurdles depicted in the scorecard, whenever someone presents us with a causal claim but fails to address each of the hurdles, we will naturally ask further questions and, when we do that, we will be much smarter consumers of information in our everyday lives.

An important part of taking a scientific approach to the study of politics is that we turn the same skeptical logic loose on scholarly claims about causal relationships. Before we can evaluate a causal theory, we need to consider how well the available evidence answers each of the four questions about X, Y, and Z. Once we have answered each of these four questions, one at a time, we then think about the overall level of confidence that we have in the claim that X causes Y.

3.2.3 What Are the Consequences of Failing to Control for Other Possible Causes?

When it comes to any causal claim, as we have just noted, the fourth causal hurdle often trips us up, and not just for evaluating political rhetoric or stories in the news media. This is true for scrutinizing scientific research as well. In fact, a substantial portion of disagreements between scholars boils down to this fourth causal hurdle. When one scholar is evaluating another's work, perhaps the most frequent objection is that the researcher "failed to control for" some potentially important cause of the dependent variable.

What happens when we fail to control for some plausible other cause of our dependent variable of interest? Quite simply, it means that we have failed to cross our fourth causal hurdle. So long as a reasonable case can be made that some uncontrolled-for Z might be related to both X and Y, we cannot conclude with full confidence that X indeed causes Y. Because the main goal of science is to establish whether causal connections between variables exist, then failing to control for other causes of Y is a potentially serious problem.

One of the themes of this book is that statistical analysis should not be disconnected from issues of research design – such as controlling for as many causes of the dependent variable as possible. When we discuss multiple regression (in Chapters 9, 10, and 11), which is the most common statistical technique that political scientists use in their research, the entire point of those chapters is to learn how to control for other possible causes of the dependent variable. We will see that failures of research design, such as failing to control for all relevant causes of the dependent variable, have statistical implications, and the implications are always bad. Failures of research design produce problems for statistical analysis, but hold this thought. What is important to realize for now is that good research design will make statistical analysis more credible, whereas poor research design will make it harder for any statistical analysis to be conclusive about causal connections.

WHY IS STUDYING CAUSALITY SO IMPORTANT? THREE EXAMPLES FROM POLITICAL SCIENCE

Our emphasis on causal connections should be clear. We turn now to several active controversies within the discipline of political science, showing how debates about causality lie at the heart of precisely the kinds of controversies that got you (and most of us) interested in politics in the first place.

3.3.1 Life Satisfaction and Democratic Stability

One of the enduring controversies in political science is the relationship between *life satisfaction in the mass public* and *the stability of democratic institutions*. Life satisfaction, of course, can mean many different things, but for the current discussion let us consider it as varying along a continuum, from the public's being highly unsatisfied with day-to-day life to being highly satisfied. What, if anything, is the causal connection between the two concepts?

Political scientist Ronald Inglehart (1988) argues that life satisfaction (X) causes democratic system stability (Y). If we think through the first of the four questions for establishing causal relationships, we can see that there is a credible causal mechanism that connects X to Y – if people in a democratic nation are more satisfied with their lives, they will be less likely to want to overthrow their government. The answer to our first question is "yes" [y ? ? ?]. Moving on to our second question: Can we eliminate the possibility that democratic stability (Y) is what causes life satisfaction (X)? We can not. It is very easy to conceive of a causal mechanism in which citizens living in stable democracies are likely to be more satisfied with their lives than citizens living in nations with a history of government instability and less-than-democratic governance. The answer to our second question is "no"