SCIENCE, SOCIETY, AND RESEARCH

LEARNING OBJECTIVES

- 1. Paraphrase the common errors in everyday reasoning.
- 2. Describe the difference between science and pseudoscience.
- 3. Compare the four types of social research.
- Identify the key differences between the alternative philosophical perspectives on research.
- **5.** Describe the differences between quantitative and qualitative research methods and a specific research method within each of these two broad categories.
- **6.** Illustrate the limitations of research despite being guided by the scientific method.
- 7. Provide at least one example that highlights the importance of paying attention to diversity when engaging in social research.

My research methods class was a really big help for me, and I'll be honest, I did not think that I would be using this material much because I want to work as a field officer or an agent in local and federal law enforcement, but I was wrong. My internship this summer at the attorney general's office has allowed me to work alongside law enforcement, attorneys, detectives, and investigators and I got the internship because of the knowledge I gained from my research methods class. I used these skills almost every day and even though the internship is over, they told me I did such a good job that I could come back if I ever wanted a job working with the same supervisor I previously had.

—Ricky E., Student

It is a sad reality that there is often a school shooting in the United States after this textbook goes to press, which means it is impossible to list the most recent school tragedy here. The population of the United States all too frequently mourns the deaths of young, innocent lives taken in this way. The deadliest elementary school shooting to date took place on December 14, 2012, when a 20-year-old man named Adam Lanza walked into an elementary school in Newtown, Connecticut, armed with several semiautomatic weapons and killed 20 children and 6 adults. On April 16, 2007, Cho Seung-Hui perpetrated the deadliest college mass shooting when he killed 32 students, faculty, and staff and left over 30 others injured on the campus of Virginia Tech in Blacksburg, Virginia. Cho was armed with two semiautomatic handguns that he had legally purchased, and a vest filled with ammunition. As police were closing in on the scene, he killed himself. The deadliest high school shooting occurred on April 20, 1999, when Eric Harris and Dylan Klebold killed 12 students and a teacher before killing themselves at Columbine High School in suburban Colorado.

None of these mass murderers was a typical terrorist, and each of these incidents caused a media frenzy. Headlines such as "The School Violence Crisis" and "School Crime Epidemic" were plastered across national newspapers and weekly news journals. Unfortunately, the media play a large role in how we perceive both problems and solutions. In fact, 95% of Americans say that mass media sources such as television and newspapers are their main source of information on crime and violence (Surrette, 1998). What are your perceptions of violence committed by youth, and how did you acquire them? What do you believe are the causes of youth violence? Many factors have been blamed for youth violence in American society, including the easy availability of guns, the lack of guns in classrooms for protection, the use of weapons in movies and television, the moral decay of our nation, poor parenting, unaware teachers, school and class size, racial prejudice, teenage alienation, the internet and the World Wide Web, anti-Semitism, rap and rock music, and the list goes on.

You probably have your own ideas about the factors related to violence in general and youth violence in particular. However, these beliefs may not always be supported by empirical research. In fact, the factors often touted by politicians and the media to be related to violence are not always supported by empirical evidence. In the rest of this chapter, you will learn how the methods of social science research go beyond stories in the popular media to help us answer questions such as "What are the causes of youth violence?" By the chapter's end, you should understand how scientific methods used in criminal justice and criminology can help us understand and answer research questions in this discipline.

REASONING ABOUT THE SOCIAL WORLD

The story of one murderous youth raises many questions. Take a few minutes to read each of the following questions about Nikolas Cruz, the 19-year-old apprehended for killing 17 people in February 2018 at Marjory Stoneman Douglas High School in Parkland, Florida. Don't ruminate about the questions or worry about your responses. This is not a test; there are no wrong answers.

- How would you describe Nikolas Cruz?
- Why do you think Cruz wanted to kill other students?
- Was Cruz typical of other perpetrators of school shootings?
- In general, why do people become murderers?
- How have you learned about youth violence?

Now let us consider the possible answers to some of these questions. Cruz did not have an arrest record before the shooting, but he did have a troubled life. He and his brother were adopted, and when their father died in 2004, they were raised by their mother, who died in November of 2017. Many who knew Cruz said he took her death very hard. A neighbor believed that Cruz had been diagnosed with autism and had trouble controlling his temper. The neighbor said that when he was younger, Cruz had gone to a school for students with special needs and "Kids were really picking on him and would gang up on him and beat him up a little" (Fausset & Kovaleski, 2018).

Do you have enough information now to understand why he went on a shooting rampage in his school?

Cruz was expelled from the Stoneman Douglas High School the year before the shootings for allegedly fighting with his ex-girlfriend's new boyfriend and for possessing a knife in school. In September of 2017, he made a post under the name "nikolas cruz" on a YouTube channel that stated, "I'm going to be a professional school shooter" (Fausset & Kovaleski, 2018). The post was flagged and submitted to a local Federal Bureau of Investigation (FBI) office in Mississippi. After the shooting, the FBI reported that nothing could be done about the posting because "no other information was included in the comment which would indicate a particular time, location, or the true identity of the person who posted the comment." Now can you construct an adequate description of Cruz? Can you explain the reason for his murderous rampage? Or do you feel you need to know more about him? We have attempted to understand one person's behavior, and already our investigation is spawning more questions than answers.

We cannot avoid asking questions about the actions and attitudes of others. We all try to make sense of the complexities of our social world and our position in it, in which we have quite a personal stake. In fact, the more you think like a social scientist, the more questions will come to mind.

But why does each question have so many possible answers? Surely our individual perspectives play a role. One person may see a homicide offender as a victim of circumstance, while another person may see the same individual as inherently evil. Answers to questions we ask in the criminological sciences vary because individual life experiences and circumstances vary. When questions concern not only one person but many people or general social processes, the number of possible answers quickly multiplies. In fact, people have very different beliefs about the factors responsible for mass shootings. Exhibit 1.1 displays Gallup Poll results from the following question: "Thinking about mass shootings that have occurred in the U. S. in recent years, from what you know or have read, how much do you think each of the following factors is to blame for the shootings?" As you can see, a large percentage blame the mental health system; 4 out of 10 blame easy access to guns as well, but nearly 1 out of 5 blame inflammatory language from political commentators. Unfortunately, many of our beliefs about the social world, including the factors related to violence, are not always based on evidence from science, but from our own reasoning. As you will see next, our reasoning is not error free.

EXHIBIT 1.1 Responses to the Question, "Thinking About Mass Shootings That Have Occurred in the U.S. in Recent Years, From What You Know or Have Read, How Much Do You Think Each of the Following Factors Is to Blame for the Shootings?"

-0	Great Deal	Fair Amount	Not Much	Not at All
	%	%	%	%
Failure of the mental health system to identify individuals who are a danger to others	48	32	11	8
Easy access to guns	40	21	16	20
Drug use	37	29	17	15
Violence in movies, video games, and music lyrics	32	24	23	20
The spread of extremist viewpoints on the Internet	29	28	22	15
Insufficient security at public buildings including businesses and schools	29	29	26	14
Inflammatory language from prominent political commentators	18	19	30	28

Source: Reprinted with permission from Gallup.

Avoiding Errors in Reasoning

How can we avoid errors rooted in the particularities of our own backgrounds and improve our reasoning about the social world? The Covid-19 pandemic has exposed many differences between people's perceptions about how the virus is spread and the best ways to prevent it. Charges of "fake news" and challenges of "expert authority" served as a constant reminder of how important it is to avoid errors and improve our reasoning. Let's begin by identifying the different processes involved in learning about the social world and the types of errors that can result as we reason about the social world. It is simply too easy to make errors in logic, particularly when we are analyzing the social world in which we ourselves are conscious participants. We call these *everyday errors* because they occur so frequently. In fact, in the last decade, tens of books have been written that focus on how and why our judgments are usually irrational and sometimes extremely biased. These errors in reasoning have been given many fancy names, including the following: *anchoring heuristic, base rate fallacy, illusory correlation, just-world phenomenon, omission bias, self-reference effect,* and so on (Hertenstein, 2013). In this section, we more generally describe the four areas where we typically make errors in four processes.

When we learn about the social world, we engage in one or more of four processes: (1) *observation* through our five senses (seeing, hearing, feeling, tasting, or smelling); (2) *generalization* from what we have observed to other times, places, or people; (3) *reasoning* about the connections between different things that we have observed; and (4) *resistance to changing* our understanding of the social world on the basis of these processes. It is easy to make mistakes with each of these processes. It's also important to realize that we learn about the social world while we are participating in it. We often observe the social world indirectly, through images and actions we see in the media—ranging from Tweets to TV—and our generalizing, reasoning, and reevaluating always reflect the thoughts and feelings of others—ranging from those who have taught us in the past to those who seek to convince us in the present.

Selective or Inaccurate Observations

Selective observation is choosing to look only at things that are in accordance with our preferences or beliefs. When we are inclined to criticize individuals or institutions, it is all too easy to notice their every failing. For example, if we are convinced in advance that all kids who are violent are unlikely to be rehabilitated and will go on to commit violent offenses in adulthood, we will probably find many confirming instances. But what about other youths who have become productive and stable citizens after engaging in violence as adolescents? Or the child who was physically or sexually abused and joined a gang to satisfy the need for a family surrogate? If we acknowledge only the instances that confirm our predispositions, we are victims of our own selective observation. Exhibit 1.2 depicts the difference between overgeneralization and selective observation.

Recent research on cognitive functioning (how the brain works) helps explain why our feelings so readily shape our perceptions (Seidman, 1997). Emotional responses to external stimuli travel a shorter circuit in the brain than do reasoned responses (see Exhibit 1.3). The result, according to some cognitive scientists, is that "what something reminds us of can be far more important than what it is" (Goleman, 1995, pp. 294–295). Our emotions can influence us even before we begin to reason about what we have observed.

Our observations also can simply be inaccurate. If a woman says she is *hungry* and we think she said she is *hunted*, we have made an **inaccurate observation**. If we think five people are standing on a street corner when there are actually seven, we have made an inaccurate observation. Such errors occur often in casual conversation and in everyday observation of the world around us. In

EXHIBIT 1.2 The Difference Between Overgeneralization and Selective Observation

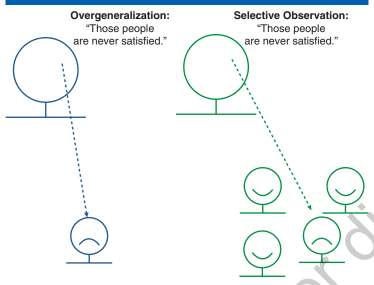
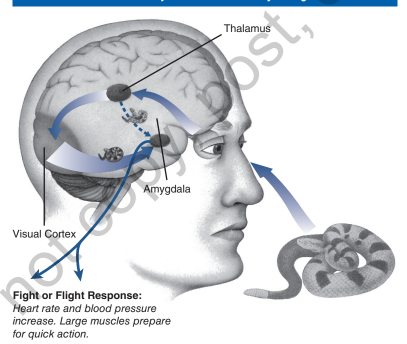
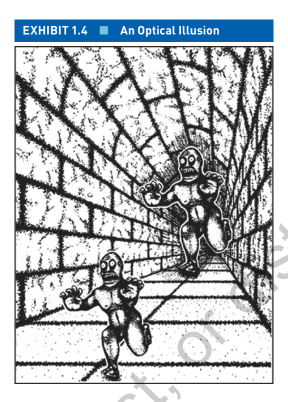


EXHIBIT 1.3 Anatomy of an Emotional Hijacking



Source: Adapted from "Emotion, Memory and the Brain," by Joseph E. LeDoux, June 1994, Scientific American, 270(6), 32–39. Reprinted with permission from the illustrator Roberto Osti.

fact, our perceptions do not provide a direct window into the world around us, for what we think we have sensed is not necessarily what we have seen (or heard, smelled, felt, or tasted). Even when our senses are functioning fully, our minds have to interpret what we have sensed (Humphrey, 1992). For example, when looking at the optical illusion in Exhibit 1.4, your visual system deceives you so that the monster in the background seems larger, even though the two monsters are exactly the same size.



Overgeneralization

Overgeneralization, an error in reasoning, occurs when we conclude that what we have observed or what we know to be true for some cases is true for all cases. We are always drawing conclusions about people and social processes from our own interactions with them, but sometimes we forget that our experiences are limited. The social (and natural) world is, after all, a complex place. We have the ability (and inclination) to interact with a small fraction of the individuals who inhabit the social world, especially in a limited span of time.

Illogical Reasoning

When we prematurely jump to conclusions or argue on the basis of invalid assumptions, we are using **illogical reasoning**. For example, it is not reasonable to propose that depictions of violence in media such as television and movies cause violence if evidence indicates that the majority of those who watch such programs do not become violent. However, it is also illogical to assume that media depictions of gratuitous violence have no effect on individuals. Of course, logic that seems impeccable to one person can seem twisted to another; the problem usually is reasoning from different assumptions rather than failing to think straight.

Resistance to Change

Resistance to change, the reluctance to change our ideas in light of new information, may occur for several reasons:

Ego-Based Commitments. We all learn to greet with some skepticism the claims by leaders of companies, schools, agencies, and so on that people in their organization are happy, that revenues are growing, that services are being delivered in the best possible way, and so forth. We know how

tempting it is to make statements about the social world that conform to our own needs rather than to the observable facts. It also can be difficult to admit that we were wrong once we have staked out a position on an issue.

Excessive Devotion to Tradition. Some degree of devotion to tradition is necessary for the predictable functioning of society. Social life can be richer and more meaningful if it is allowed to flow along the paths charted by those who have preceded us. But too much devotion to tradition can stifle adaptation to changing circumstances. When we distort our observations or alter our reasoning so that we can maintain beliefs that, for instance, "were good enough for my grandfather, so they're good enough for me," we hinder our ability to accept new findings and develop new knowledge. The consequences can be deadly, as residents of Hamburg, Germany, might have realized in 1892 (Freedman, 1991). Until the last part of the 19th century, people believed that cholera, a potentially lethal disease, was due to minute, inanimate, airborne poison particles (miasmas). In 1850, English researcher John Snow demonstrated that cholera was, in fact, spread by contaminated water. When a cholera epidemic hit Hamburg in 1892, the authorities did what tradition deemed appropriate: digging up and carting away animal carcasses to prevent the generation of more miasmas. Despite their efforts, thousands died. New York City adopted a new approach based on Snow's discovery, which included boiling drinking water and disinfecting sewage. As a result, the death rate in New York City dropped to a tenth of what it had been in a previous epidemic.

Uncritical Agreement With Authority. If we do not have the courage to evaluate critically the ideas of those in positions of authority, we will have little basis for complaint if they exercise their authority over us in ways we do not like. And if we do not allow new discoveries to call our beliefs into question, our understanding of the social world will remain limited. As we will see in Chapter 3, an extreme example of this problem is obedience to authority figures that can harm and kill others, including acts of genocide.

Now take a minute to reexamine the beliefs about youth violence that you recorded earlier. Did you grasp at a simple explanation even though reality was far more complex? Were your beliefs influenced by your own ego and feelings about your similarities to or differences from individuals prone to violence? Are your beliefs perhaps based on depictions of violence in the media or fiction? Did you weigh carefully the opinions of authority figures, including politicians, teachers, and even your parents, or did you accept or reject those opinions out of hand? Could knowledge of research methods help improve your own understanding of the factors related to violent behavior? By now, we hope that you will see some of the challenges faced by social scientists studying issues related to crime and the criminal justice system.

You do not have to be a scientist or use sophisticated research techniques to recognize and avoid these four errors in reasoning. If you recognize these errors for what they are and make a conscious effort to avoid them, you can improve your own reasoning. In the process, you will also be heeding the admonishments of your parents (or minister, teacher, or other adviser) to refrain from stereotyping people, to avoid jumping to conclusions, and to look at the big picture. These are the same errors that the methods of social science are designed to help criminologists avoid.

THE SOCIAL SCIENCE APPROACH

The social science approach to answering questions about the social world is designed to greatly reduce these potential sources of error in everyday reasoning. Science relies on logical and systematic methods to answer questions, and it does so in a way that allows others to inspect and

evaluate its methods. In the realm of social research, these methods are not so unusual. After all, they involve asking questions, observing social groups, and counting people, which we often do in our everyday lives. However, social scientists develop, refine, apply, and report their understanding of the social world more systematically or specifically than Joanna Q. Public does:

- Social science research methods can reduce the likelihood of overgeneralization by using systematic procedures for selecting individuals or groups to study that are representative of the individuals or groups that we wish to generalize.
- Social science methods can reduce the risk of selective or inaccurate observation by requiring that we measure and sample phenomena systematically.
- To avoid illogical reasoning, social researchers use explicit criteria for identifying causes and for determining if these criteria are met in a particular instance.
- Because they require that we base our beliefs on evidence that can be examined and
 critiqued by others, scientific methods lessen the tendency to develop answers about
 the social world from ego-based commitments, excessive devotion to tradition, and/or
 unquestioning respect for authority.

Science Versus Pseudoscience

In philosophical terms, the scientific method represents an **epistemology**, a way of knowing that relies on objective, empirical investigation. Its techniques must be **transparent** so that the methods, procedures, and data analyses of any study can be replicated. This transparency allows other researchers to see if the same results can be reproduced. If findings can be replicated, we have greater confidence that the findings are real and not based on bias. Transparency also relies on **peer review**, the process by which other independent researchers evaluate the scientific merit of the study. (You will learn more about this in Chapter 16.)

In contrast, if we relied on findings based on intuition, gut reactions, or our own experience, we would be open to the errors we covered above. If we based findings on these, it would not be science but instead would fall under the classification of **pseudoscience**. Pseudoscientific beliefs are not based on the scientific method but rather on claims that may be touted as "scientifically proven," only bolstered by testimonials of believers who have firsthand experience or who have claimed to have witnessed the phenomenon (Nester & Schutt, 2012).

Of course, today's pseudoscience could be yesterday's science. In criminological research, phrenology is a good example. Phrenology is the belief that bumps and fissures of the skull determined the character and personality of a person. In the 19th century, doctors doing entry examinations at American prisons would examine a new inmate's head for bumps or cavities to develop a criminal profile. Advances in cognitive psychology and neurology have largely discredited phrenology and placed it within the domain of pseudoscience. It didn't take a genius to question phrenology—merely a group of researchers adhering to the scientific method. When inmates' heads were compared to individual heads in the general population, they were found to be essentially the same!

TYPES OF RESEARCH QUESTIONS

Let's get back to our topic of youth violence. This topic is not a new phenomenon of interest. It has always been a popular topic of social science research. However, the sharp increase in this violence in the United States that began in the late 1980s along with the increased number of

school shootings in recent decades was unprecedented. Predictably, whenever a phenomenon is perceived as an epidemic, numerous explanations emerge to explain it. Unfortunately, most of these explanations are based on the media and popular culture, not on empirical research. Unlike the mass media, which has floated anecdotal information, social scientists interested in this phenomenon have amassed a substantial body of findings that have refined knowledge about the factors related to the problem and shaped social policy (Tonry & Moore, 1998). These studies fall into the four categories of purposes for social scientific research:

Descriptive Research

Defining and describing social phenomena of interest is a part of almost any research investigation, but **descriptive research** is the primary focus of many studies of youth crime and violence. Some of the central questions used in these studies were "How many people are victims of youth violence?" "What percentage of adolescents have committed a violent offense?" "What are the most common crimes committed by youthful offenders?" and "How many youth are arrested and incarcerated each year for crime?" Measurement (see Chapter 4) and sampling (see Chapter 5) are central concerns in descriptive research.

How Prevalent Is Youth Violence?

One of the most enduring sources of information on lethal violence in the United States is the FBI's Supplementary Homicide Reports (SHR). Homicide victimization rates indicate that for those under the age of 24, vulnerability to murder increased dramatically from the mid-1980s through about 1994, when rates began a steady decline, but increased slightly in 2016 (FBI, 2018). Data measuring the prevalence of nonlethal forms of violence such as robbery and assaults are a bit more complicated. How do we know how many young people become victims of assault each year? People who report their victimizations to police represent one avenue for these calculations. The FBI compiles these numbers in its Uniform Crime Reporting (UCR) system, which is slowly being replaced by the National Incident-Based Reporting System (NIBRS). Both of these data sources rely on state, county, and city law enforcement agencies across the United States to voluntarily participate in the reporting program. Can you imagine why relying on these data sources may be problematic for estimating prevalence rates of violent victimizations? If victimizations are never reported to police, they are not counted. This is especially problematic for victimizations of intimate partners and for other offenses such as rape, of which only a fraction is ever reported to police.

Instead, most social scientists believe the best way to determine the magnitude of violent victimization is through random sample surveys. While we will discuss survey methodology in greater detail in Chapter 8, this basically means randomly selecting individuals in the population of interest and asking them about their victimization experiences. The only ongoing survey that does this on an annual basis is the National Crime Victimization Survey (NCVS), which is sponsored by the U.S. Department of Justice's Bureau of Justice Statistics. Among other questions, the NCVS asks questions such as "Has anyone attacked or threatened you with a weapon, for instance, a gun or knife; by something thrown, such as a rock or bottle; include any grabbing, punching, or choking?" Estimates indicate that youth aged 12 to 24 have the highest rates of violent victimization of any age group, and these rates have been declining steadily since the highs witnessed in the early 1990s, although recent increases have been observed in homicide rates for this age group in some locations.

Another large research survey that estimates the magnitude of youth violence (as well as the prevalence of other risk-taking behavior, such as taking drugs and smoking) is called the Youth Risk Behavior Survey (YRBS), which has been conducted every 2 years in the United States since 1990. Respondents to this survey are a national sample of approximately 16,000 high school students in Grades 9 through 12. To measure the extent of youth violence, students are asked the following questions: "During the past 30 days, on how many days did you carry a weapon such as a gun, knife, or club?" "During the past 12 months, how many times were you in a physical fight?" "During the past 12 months, how many times were you in a physical fight in which you were injured and had to be seen by a doctor or nurse?" "During the past 30 days, how many times did you carry a weapon such as a gun, knife, or club on school property?" "During the past 12 months, how many times were you in a physical fight on school property?" and "During the past 12 months, how many times did someone threaten or injure you with a gun, knife, or club on school property?"

Of course, another way to measure violence would be to ask respondents about their offending behaviors. Some surveys do this, including the National Youth Survey (NYS) and the Rochester Youth Development Study (RYDS). The RYDS sample consists of 1,000 students who were in the seventh and eighth grades of the Rochester, New York, public schools during the spring semester of the 1988 school year. Staff with this project have interviewed the original respondents at 12 different times (we will discuss longitudinal research of this kind in Chapter 6); the last interview took place in 1997, when respondents were in their early 20s (Thornberry, Krohn, Lizotte, & Bushway, 2008). As you can imagine, respondents are typically more reluctant to reveal their offending behavior than they are to reveal their victimization experiences. However, these surveys have been a useful tool for examining the factors related to violent offending and other delinquency. We should also point out that although this discussion has been specific to violence, the measures we have discussed in this section, along with their strengths and weaknesses, apply to measuring all crime in general.

Exploratory Research

Exploratory research seeks to find out how people get along in the setting under question, what meanings they give to their actions, and what issues concern them. The goal is to answer the question, "What is going on here?" and to investigate social phenomena without expectations. This purpose is associated with the use of methods that capture large amounts of relatively unstructured information. For example, researchers investigating the emergence of youth gangs in the 1980s were encountering a phenomenon with which they had no direct experience. Thus, an early goal was to find out what it was like to be a gang member and how gang members made sense of their situation. Exploratory research such as this frequently involves qualitative methods (see Chapter 9).

How Did Schools Avert a Shooting Rampage?

Research that is exploratory in nature is generally concerned with uncovering detailed information about a given phenomenon and learning as much as possible about particular people and/or events. While there have been far too many school shootings in the United States during the past decade, there have also been numerous incidents in which students were plotting to kill their peers or faculty members, but these plans came to the attention of authorities before they could be carried out. To examine how these incidents were stopped, Eric Madfis (2014) selected 11 schools where a mass shooting had been diverted between 2000 and 2009 and conducted intensive interviews with people who were involved, including 11 principals and 21 other administrators, teachers, and police officers. He also corroborated the interview data with newspaper reports and, where possible, court transcripts and police incident reports.

Madfis's (2014) research was truly exploratory. You will learn much more about qualitative research in Chapter 9, but for now, we simply want to highlight how this study is different from the other research types above. He let the people he interviewed speak for themselves; he didn't come with questions that were designed before the interviews to measure concepts such as violence or delinquency. After examining all of the interview transcripts, Madfis developed themes that emerged among them all. This is what made the research *exploratory* instead of *explanatory*.

Five out of the 11 school shootings were thwarted by other students who were not directly involved or entrusted by the accused students but who came about the information indirectly. For example, one student reported the existence of disturbing posts and images on another student's network website. The second most common category of intervention involved people who had been told directly about the planned attacks by the students accused of plotting them. For example, after one student was sent threatening messages, she told her mother, who then called the police. When the accused student was questioned, he confessed, and weapons were discovered in his bedroom.

School administrators believed that students were more likely to come forward with information about their peers since the Columbine High School shootings than they had been before this catalyzing mass shooting. One school principal stated, "Columbine absolutely made kids much more vigilant about things going on around them. . . . I think it made kids less afraid to speak up if something wasn't sitting right with them" (Madfis, 2014, p. 235). Another theme that was clear from the interviews was that if school environments were going to break the "student code of silence," they must be supporting, cohesive, and trusting. For example, another principal stated, "The best mechanism we have as a deterrent for these sorts of violent acts is good relationships between kids and adults, because kids will tell you" (Madfis, p. 235).

As you can see from this discussion of Madfis's results, the goal of his research was to explore the factors related to instances where a school shooting had been successfully thwarted. He did not go into the school with a survey filled with questions, because the existing literature revealed that little was known about these situations. For this reason, the investigation was explorative in nature. It is different from a descriptive investigation, because an estimate of the prevalence of some phenomenon is not the goal. Rather, a deeper understanding of the processes and perceptions of study participants is the desired outcome in exploratory research.

Explanatory Research

Many people consider explanation to be the premier goal of any science. **Explanatory research** seeks to identify causes and effects of social phenomena to predict how one phenomenon will change or vary in response to variation in some other phenomenon. Researchers adopted explanation as a goal when they began to ask such questions as "Why do people become offenders?" and "Does the unemployment rate influence the frequency of youth crime?" Methods with which to identify causes and effects are the focus of Chapter 6.

What Factors Predict Youth Violence?

When we move from description to exploration and finally to explanation, we want to understand the direct relationship between two or more things. Does *x* explain *y*? Or if *x* happens, is *y* also likely to occur? What are some of the factors related to youth violence? Nathalie Fontaine and her colleagues (Fontaine, Brendgen, Vitaro, & Tremblay, 2016) were interested in how several factors, including parental supervision and attachment to school, affected the probability of adolescents engaging in violent behavior. They used a longitudinal data set collected in Montreal, Canada, which followed boys from kindergarten until they were 17 years old. By

following this sample of boys over time, the researchers could determine that parental supervision and attachments to school came before the violent offending, which is extremely important when attempting to determine factors that predict violence.

Parental supervision was assessed at ages 11, 12, 14, and 15 years and was based on the following questions: "Do your parents know where you are when you are outside the house?" and "Do your parents know who you are with when you are outside the house?" School engagement and attachments were assessed at these same ages and included six items such as "Do you feel that you do your best at school?" Self-reported violent offending was assessed at age 17 and included fist fighting, gang fighting, carrying a deadly weapon, using a deadly weapon, threatening someone to force him/her to do something, attacking someone, and throwing an object at someone. Several other variables were included in Fontaine et al.'s (2016) predictive models, including whether the boys had been violent as young children, family structure, and attitudes toward legal authorities, among others. Results indicated that boys who had greater parental supervision and school engagement were less likely to engage in violent delinquency compared to their less supervised and engaged counterparts. In fact, while boys who had been aggressive as children were more likely to be violent as adolescents, the relationship between childhood and adolescent violence was virtually eliminated for those boys who had high levels of parental supervision and school engagement.

Evaluation Research

Evaluation research seeks to determine the effects of a social program or other types of intervention. It is a type of explanatory research because it deals with cause and effect. However, evaluation research differs from other forms of explanatory research because evaluation research considers the implementation and effects of social policies and programs. These issues may not be relevant in other types of explanatory research. Research that examines cause-and-effect questions is reviewed in Chapter 6, which covers experimental design, and in Chapter 12, which covers evaluation research.

Do School Policing Programs Decrease School Violence?

Assigning police officers to schools has become an increasingly common problem-solving response to school violence. These police officers are generally called school resource officers (SROs) or prevention resource officers (PROs). Unfortunately, not many of these programs have been rigorously evaluated to ensure they actually do what they promise. Moreover, some contend that the presence of SROs increases arrests for noncriminal behavior, which has become known as the "school-to-prison pipeline," and students of color are much more likely to be arrested compared to their white counterparts ("Policing," 2022). One attempt to examine the effect of PROs on violence in schools was conducted by Gary Zhang (2019) using data from middle and high schools located in West Virginia. Zhang examined several outcome measures, but we are going to focus on violence in this discussion. The measure of violent crime included the sum of all recorded incidents of "battery against a school employee, battery against a student, possession and/or use of a dangerous weapon, and threat of injury against an employee or a student" (Zhang, 2019, p. 50). As you will learn later in this text, this definition actually contains other terms that need to be described in great detail. For example, what exactly does "battery" mean in this case?

It was not possible to randomly assign PROs to schools and then make comparisons on their rates of violence, but Zhang (2019) attempted to make the schools who had PROs as equivalent to the comparison schools who did not have them using a sophisticated statistical tool called propensity score matching. The mean rate of violent crime for schools without

PROs was 57.4 compared to a mean rate of 58.4 for those with a PRO for any of the 3 years examined. These means were not significantly different, which indicates that PROs had no effect on violent behavior occurring in the schools. However, when Zhang looked at schools that had PROs for all 3 years of the study, the mean was 51.6, which was significantly lower than those without such officers.

With these results, would you deem the SROs in schools are an effective tool for decreasing violence? Zhang (2019) concluded,

Schools that had PROs present for three years had lower rates of violent crime and disorder than schools that did not have a PRO. This suggests that PROs may have a deterrent effect on the behaviors that result in these kinds of incidents. However, since the effect was not observed among schools that had PROs in place for only one or two years, this also suggests that this deterrent effect requires some time to manifest. (p. 58)

ALTERNATIVE PHILOSOPHICAL PERSPECTIVES ON RESEARCH

Your preferences for particular research methods will be shaped in part by your general assumptions about how the social world can best be investigated—by your *social research philosophy*. The scientific approach reflects the belief that there is an objective reality apart from the perceptions of those who observe it. This is the philosophy traditionally associated with natural science and with the belief that scientists must be objective and unbiased to see reality clearly (M. Weber, 1949, p. 72). **Positivism** asserts that a well-designed test of a specific prediction—for example, the prediction that youth who are more attached and supervised by their parents will be less likely to engage in violent behavior—can move us closer to understanding actual social processes.

Postpositivism is a philosophy that is closely related to positivism because it also assumes an external, objective reality, but postpositivists acknowledge the complexity of this reality and the limitations and biases of the scientists who study it (Guba & Lincoln, 1994, pp. 109–111). For example, postpositivists may worry that researchers, who are heavy computer users themselves, will be biased in favor of finding positive social effects of computer use. As a result of concerns such as this, postpositivists do not think we can ever be sure that scientific methods allow us to perceive objective reality. Instead, they believe that the goal of science is to achieve **intersubjective agreement** among scientists about the nature of reality (Wallace, 1983, p. 461). We can be more confident in the community of social researchers than in any individual social scientist (D. T. Campbell & Russo, 1999, p. 144).

In contrast to these, **interpretivism** is a research philosophy that emphasizes the importance of understanding subjective meanings people give to reality; unlike positivism and postpositivism, it does not assume that social processes can be identified objectively. Here's the basic argument: All empirical data we collect come to us through our own senses and must be interpreted with our own minds. This suggests that we can never be sure that we have understood reality properly, that we can, or that our understandings can really be judged more valid than someone else's. Concerns like this have begun to appear in many areas of social science and have begun to shape some research methods. From this standpoint, the goal of validity becomes meaningless: "Truth is a matter of the best-informed and most sophisticated construction on which there is consensus at a given time" (Schwandt, 1994, p. 128).

It is tempting to think of positivism and postpositivism as representing an opposing research philosophy to interpretivism. However, if we view them as completely distinct, we would be forced to choose the philosophy that seems closest to our own preferences and condemn the other as unscientific, uncaring, or perhaps unrealistic. Fortunately, contemporary researchers often

understand the strengths of multiple philosophies and select their research methods accordingly. In fact, research can often be improved by drawing on insights from both positivist and interpretivist philosophies. In the words of Stephen P. Turner (1980), "The distinctive empirical concerns of 'interpretive' and 'statistical' research, usually thought of as antithetical or mutually irrelevant, can be made to mesh" (p. 99). Before we move on, we also want to highlight three different orientations to research that are not so much philosophies as they are value orientations: critical theory, feminist research, and participatory action research (PAR).

Similar to interpretivism, **critical theory** focuses on examining structures, patterns of behavior, and meanings but rests on the premise that power differences, often manifested by discrimination and oppression, have shaped these structures and patterns. What is observed and described at a particular moment in time is the result of differential power relationships that have solidified over time. How people are socially located in a particular situation will construct their meanings and interests (Keenan, 2004). Researchers committed to this perspective see research as a way to challenge societal structures that reinforce oppression

Feminist research also provides a critical lens to doing research and is a term that is often used to refer to research done by feminists (Reinharz, 1992). Similar to critical theory, it is not a research method, as feminists utilize all types of methodologies. However, many feminist scholars share the interpretivist concern with personal experience and subjective feelings and with the researcher's position and standpoint. Feminist researchers Sharlene Hesse-Biber and Patricia Lina Leavy (2007) emphasize the importance of viewing the social world as complex and multilayered, of sensitivity to the impact of social differences, of being an "insider" or an "outsider," and of being concerned with the researcher's position. African American feminist researcher Patricia Hill Collins (1991) suggests that researchers who are sensitive to their "outside" role within a social situation may have unique advantages: "Outsiders within occupy a special place—they become different people and their difference sensitizes them to patterns that may be more difficult for established sociological insiders to see" (p. 53).

Whyte (1991) proposed a more activist approach to research called **participatory action research** (**PAR**). As the name implies, this approach encourages social researchers to get "out of the academic rut" and bring values into the research process (p. 285). In PAR, the researcher involves some members of the setting studied as active participants. Both the organizational members and the researcher are assumed to want to develop valid conclusions, to bring unique insights, and to desire change, but Whyte (1991) believed these objectives were more likely to be obtained if the researcher collaborated actively with the persons being studied. We will talk about PAR in Chapter 16.

As you may perhaps notice, there is some variation across these perspectives in the ways in which values play a role in research. The positivist and postpositivist philosophies consider value considerations to be beyond the scope of science: "An empirical science cannot tell anyone what he should do—but rather what he can do—and under certain circumstances—what he wishes to do" (M. Weber, 1949, p. 54). The idea is that developing valid knowledge about how society is organized (or how we live our lives) does not tell us how society *should* be organized or how we *should* live our lives. The determination of empirical facts should be a separate process from the evaluation of these facts as satisfactory or unsatisfactory (M. Weber, 1949, p. 11). The idea is not to ignore value considerations but to hold them in abeyance during a research project.

There has always been tension between this "value-free" orientation to social research and a more "value-conscious" or even activist approach such as PAR. In the 19th century, social researcher Lester Frank Ward argued that "the real object of science is to benefit man. A science which fails to do this, however agreeable its study, is lifeless" (Ward, 1897, p. xxvii). In 1929,

another researcher, William Fielding Ogburn, vehemently argued that social research should be value-free and not concerned with making the world a better place: "Science is interested directly in one thing only, to wit, discovering new knowledge" (Ogburn, 1930, pp. 300–301). Does one approach make more sense to you?

By the time you finish reading this text, we know you'll have a good understanding of the difference between these orientations, but we can't predict whether you'll decide one is preferable. Like us, we hope you will conclude that each has some merit. We believe there is value to both positivist and interpretivist philosophies and that there are good reasons to prefer an integrated philosophy. Researchers influenced by a positivist philosophy should be careful to consider how their own social background shapes their research approaches and interpretations, just as interpretivist researchers caution us to do. Researchers influenced more by an interpretivist philosophy should be careful to ensure that they use rigorous procedures to check the trustworthiness of their interpretations of data (Riessman, 2008). If we are not willing to ask hard questions about our research and the evidence we collect, we are not ready to investigate the social world.

QUANTITATIVE AND QUALITATIVE RESEARCH METHODS

As you might expect, different research philosophies often are related to the selection of different research methods. Importantly, however, we want to make clear that the research question or purpose should *always* dictate the research method. This will become more obvious when you read each specific methodology chapter. However, in general, research methods can be divided into two somewhat different domains called **quantitative research methods** and **qualitative research methods**. Did you notice the difference between the types of data the earlier case studies used? The data collected in the Youth Risk Behavior Survey were counts of the responses students gave on the survey. In contrast, Madfis's (2014) exploratory study used in-depth interviews with school administrators who had helped prevent an attempted school shooting. This methodology was designed to capture the social reality of the participants as they experienced it in their own words rather than in predetermined categories. Because the researchers focused on the participants' words rather than counts and numbers, we say that this study used qualitative methods.

The distinction between quantitative and qualitative methods involves more than the type of data collected. Qualitative methods are most often used when the motives for research are explanation, description, or exploration. The goals of quantitative and qualitative researchers also may differ. Whereas quantitative researchers generally accept the goal of developing an understanding that correctly reflects what is actually happening in the real world, some qualitative researchers instead emphasize the goal of developing an "authentic" understanding of a social process or social setting (Gubrium & Holstein, 1997). An authentic understanding is one that reflects *fairly* the various perspectives of participants in that setting.

As important as it is, we do not want to place too much emphasis on the distinction between qualitative and quantitative methods, because social scientists often combine these methods in order to enrich their research. For example, qualitative knowing about social settings can be essential for understanding patterns in quantitative data (D. T. Campbell & Russo, 1999). Qualitative data can be converted to quantitative data, for example, when we count the frequency of particular words or phrases in a text or measure the time that has elapsed between different behaviors that we have observed. Surveys that collect primarily quantitative data also may include questions asking for written responses, and these responses may be used in a qualitative, textual analysis. As noted above, researchers are increasingly electing to garner the strengths of several research

methods combined and, as a result, rely on **mixed-methods research** to study one research question. This is sometimes called **triangulation**. The latter term suggests that a researcher can get a clearer picture of the social reality being studied by viewing it from several different perspectives. Each will have some liabilities in a specific research application, and all can benefit from a combination of one or more other methods (Brewer & Hunter, 1989; Sechrest & Sidani, 1995).

As you will see in the chapters that follow, the distinction between quantitative and qualitative data is not always sharp. We'll examine such mixed-method possibilities in each of the chapters that review specific methods of data collection.

Highlighting a Few Specific Types of Research Methods

As you will see in this book, the data we utilize in criminological research are derived from many different sources, and the research methods we employ in criminology and criminal justice are very diverse. In this section, we are going to highlight a few of the more traditional methods that will be covered later in the book.

An experimental approach is used in criminological research, particularly when the efficacy of a program or policy is being evaluated. As we will see in Chapter 6, true experiments must have three things: two groups (one receiving the treatment or intervention and the other receiving no treatment or another form thereof), random assignment to these two groups, and an assessment of change in the outcome variable after the treatment or policy has been received. Quasi-experimental designs (experiments that lack one of these three ingredients) also are used in our discipline. Chapter 11 focuses exclusively on research designs used in evaluation research, which often utilizes experimental research when determining whether a policy or program had the intended effect (e.g., decreased crime, increased trust in the police).

Asking people questions in **surveys**, as we highlighted above, is another popular method used by criminological researchers and is probably the most versatile. Most concepts about individuals can be defined in such a way that measurement with one or more questions becomes an option. These surveys can be self-administered by respondents (e.g., through the mail) or can be read by an interviewer (e.g., through a telephone survey).

Although in principle, survey questions can be a straightforward and efficient means to measure individual characteristics, facts about events, level of knowledge, and opinions of any sort, in practice, survey questions can result in misleading or inappropriate answers. All questions proposed for a survey must be screened carefully for their adherence to basic guidelines and then tested and revised until the researcher feels some confidence that they will be clear to the intended respondents (Fowler, 1995). Some variables may prove to be inappropriate for measurement with any type of question. We have to recognize that memories and perceptions of the events about which we might like to ask can be limited. Specific guidelines for writing questions and developing surveys are presented in Chapter 8.

In other cases, a researcher may want to make her presence known and directly participate in the activity being observed. Included in this type of research design is **participant observation**, which involves developing a sustained relationship with people while they go about their normal activities. In other instances, the subject matter of interest may not be amenable to a survey, or perhaps we want more detailed and in-depth information than questions with fixed formats can provide. In these cases, we turn to research techniques such as participant observation and **intensive interviewing**. These methods are preferred when we seek in-depth information on an individual's feelings, experiences, and perceptions. Chapter 9 shows how these methods and other field research techniques can uncover aspects of the social world that we are likely to miss in experiments and surveys.

CAREERS AND RESEARCH

Grant A. Bacon, BA, Research Associate, Center for Drug and Health Studies, University of Delaware

Grant Bacon graduated with degrees in history, education, and political science from the University of Delaware in 1998. He initially aspired to give back to the community, especially by helping young people as a teacher. Although he started out teaching, he found his calling by working more directly with at-risk youth as a court liaison and eventually as a program coordinator for a juvenile drug court/drug diversion program. It was during his time working with these drug court programs that Grant first came into contact with the University of Delaware's Center for Drug and Health Studies (CDHS), which was beginning an evaluation of the drug court programs in New Castle County, Delaware. In 2001, he accepted an offer to become a research associate with CDHS, where he has continued to work on many different research projects. Two of his most recent projects include research that investigated the factors affecting the reentry experience for inmates returning to the community and another that evaluated the parole program called "Decide Your Time."



Source: Courtesy of Grant A. Bacon

Grant is happy to be working in the field on both qualitative and quantitative research. He loves working with people who share a vision of using research findings to help people in a number of ways and to give back to the world in a meaningful manner. Every day is different. Some days, Grant and other associates are on the road visiting criminal justice or health-related facilities or are trying to locate specific individual respondents or study participants. Other days, he may be gathering data, doing intensive interviewing, or administering surveys. He thinks the most rewarding part of his job is helping people who have been part of the criminal justice system and giving them a voice.

Grant's advice to students interested in research is the following:

If doing research interests you, ask your teachers how you can gain experience through internships or volunteering. Be sure to network with as many people from as many human services organizations as possible. Being familiar with systems like GIS (geographic information systems) and data analysis is becoming important as well. If you did not receive this training during your undergraduate studies, many community colleges offer introductory and advanced classes in GIS, Microsoft Excel, Access, and SPSS. Take them!

Secondary data analysis (Riedel, 2000), which is the reanalysis of already existing data, is another method used by researchers. These data usually come from one of two places: official sources such as local or federal agencies (e.g., rates of crime reported to police, information on incarcerated offenders from state correctional authorities, adjudication data from the courts) or surveys sponsored by government agencies or conducted by other researchers. Virtually all the data collected by government agencies and a great deal of survey data collected by independent researchers are made available to the public through the Inter-University Consortium for Political and Social Research (ICPSR), which is located at the University of Michigan. Another type of indirect measurement is called content analysis. In this type of study, a researcher studies representations of the research topic in such media forms as news articles, TV shows, and radio talk shows. An investigation of the drinking climate on campuses might examine the amount of space devoted to ads for alcoholic beverages in a sample of issues of the student newspaper. Campus publications also might be coded to indicate the number of times that statements discouraging substance abuse appear. Content analysis techniques also can be applied to legal opinions, historical documents, novels, songs, or other cultural productions. Chapter 10 covers these and other research methods that typically rely on secondary data. With the advent of computer technology, crime mapping also has become a popular method for examining the relationship between criminal behavior and other social indicators. Chapter 11 covers this methodology, along with a few other recent methods that are increasingly being used by law enforcement agencies. Increasingly, researchers are combining methods to more reliably answer a single research question. Although examples of mixed-methods research are highlighted in several chapters, Chapter 13 provides an overview of the philosophy and motivation for combining methods, along with the various techniques for doing so.

All research begins with a research question and then a formal process of inquiry. Chapter 2 provides an overview of the research circle from both a deductive and inductive perspective using the empirical literature on arrest and intimate partner assault as a case study. All research must also grapple with conceptualization and measuring constructs, including the extent to which these measures are valid and reliable. Chapter 4 examines these issues followed by a discussion of sampling in Chapter 5. Of course, all research, regardless of the methodology selected, requires that it be carried out ethically with special protections afforded the participants under study. Although every chapter that details a specific type of research method concludes with a section on ethics related to that method, Chapter 3 is devoted exclusively to the steps required to ensure that research is conducted ethically.

STRENGTHS AND LIMITATIONS OF SOCIAL RESEARCH

The four case studies described earlier in this chapter are only four of the dozens of studies investigating youth violence, but they illustrate some of the questions criminological research can address, several different methods social scientists studying these issues can use, and ways criminological research can inform public policy. Notice how each of the four studies was designed to reduce the errors common in everyday reasoning:

- The clear definition of the population of interest in each study and the selection of a broad, representative sample of that population in two studies increased the researchers' ability to draw conclusions without overgeneralizing findings to groups to which they did not apply.
- The use of surveys in which each respondent was asked the same set of questions reduced the risk of selective or inaccurate observation.

- The risk of illogical reasoning was reduced by carefully describing each stage of the
 research, clearly presenting the findings, and carefully testing the basis for cause-andeffect conclusions.
- Resistance to change was reduced by using a type of experimental design that compared schools in an experimental treatment and a control group to fairly evaluate the efficacy of prevention resource officers (PROs).

Nevertheless, we would be less than honest if we implied that you enter the realm of beauty, truth, and light whenever you engage in research or whenever you base your opinions only on the best available social research. Research always has some limitations and some flaws (as does any human endeavor), and findings are always subject to differing interpretations. Social research permits you to see more, to observe with fewer distortions, and to describe more clearly to others what your opinions are based on, but it will not settle all arguments. Other people will always have differing opinions, and some of those others will be social scientists who have conducted their own studies and drawn different conclusions. Do PROs reduce levels of aggression among students? Only a handful of studies have used randomized controlled designs to examine these programs, and the results of these studies have been mixed. Until more scientific research is conducted to evaluate these programs, it is difficult to determine whether the money poured into such programs by school districts is well spent.

But even in areas of research that are fraught with controversy, where social scientists differ in their interpretations of the evidence, the quest for new and more sophisticated research has value. What is most important for improving understanding of the social world and issues in criminology is not the result of any particular study but the accumulation of evidence from different studies of related issues. By designing new studies that focus on the weak points or controversial conclusions of prior research, social scientists contribute to a body of findings that gradually expands our knowledge about the social world and resolves some of the disagreements about it.

RESEARCH IN THE NEWS

AFTER A SCHOOL SHOOTING, SHOULD PARENTS BE PROSECUTED?

On November 30, 2021, a 15-year-old boy killed four students with a semiautomatic pistol at Oxford High School in the state of Michigan. Like other school shooters, there were warning signs and the gun he used belonged to his parents. The prosecutor in the case, Karen McDonald, not only filed murder charges against the young man, but also filed involuntary manslaughter charges against his parents for allowing their son access to the gun. Some contend that this approach may be a valuable attempt at deterring parents from ignoring warning signs in the behavior of their children while others see it as an overreach of prosecutorial power as there is no real legal statute that the parents had violated.

For Further Thought

1. If you were going to design a research study to examine whether prosecuting parents for their children's crimes actually had the intended effect of deterrence, how would you design it? 2. If you actually conducted such a study, what type of research would you be engaging in? Explain your answer. What other types of incidents would be included in this definition that we don't typically associate with school shootings? What definition would you use if you were going to measure the incidence of school shootings?

Source: Adapted from "After a School Shooting, Should Parents Be Prosecuted?" by S. Bokat-Lindell, December 14, 2021, The New York Times, https://www.nytimes.com/2021/12/14/opinion/school-shootings-parents.html?searchResultPosition=4.

Whether you plan to conduct your own research projects, read others' research reports, or merely think about and act in the social world, knowing about research methods has many benefits. This knowledge will give you greater confidence in your own opinions, improve your ability to evaluate others' opinions, and encourage you to refine your questions, answers, and methods of inquiry about the social world. If that isn't enough motivation to keep reading, the skills you learn in this class will also open many doors on your career path. Virtually every career requires some level of research and data analysis skills, as we are living in an increasingly data-driven and evidence-based world.

DOING RESEARCH IN A DIVERSE SOCIETY

Research must always strive to reflect our increasingly diverse society, including dimensions of race/ ethnicity, nationality, gender, sexual orientation, age, physical abilities, and religious or political beliefs. Although there is much that we share, there is also an increased awareness that there are distinct cultural, social, structural, and historical contexts that shape group experiences. Just as criminal justice practitioners are expected to engage in culturally competent practice, we must recognize that cultural norms impact the research process, whether it is the willingness to participate in research activities, the meaning ascribed to abstract terms and constructs, the way data are collected, or the interpretation of the findings. The failure by researchers to adequately address the cultural context impacts the research process in different ways and, ultimately, the validity and generalizability of research findings.

Historically, women and race/ethnic minorities have been underrepresented in research studies. In addition, some groups may be reluctant to participate in research for different reasons, such as distrust of the motives of the researchers (Sobeck, Chapleski, & Fisher, 2003), historical experiences, not understanding the research process, not seeing any benefit to participation (Beals, Manson, Mitchell, Spicer, & AI-SuperPFP Team, 2003), and misuse of findings to the detriment of their communities (Sobeck et al., 2003). Inadequate representation in research makes it more difficult to conclude that the results of the research can be generalized to the larger diverse population.

Measurement bias can result in misidentifying the prevalence of a condition and assuming that relationships exist for all subgroups of a population or in theories developed using homogeneous samples that do not hold up when more diverse samples are examined. For example, theories based on research using a sample of white males coming of age in the 1950s when well-paying industrial jobs were available and who, as a result, appear to have been amendable to changing their criminal behavior through turning points such as employment and marriage (Laub & Sampson, 2003; Sampson & Laub, 1993) have not always found support using diverse samples of individuals reentering society from prison today (Nguyen & Loughran, 2018).

The quality of information obtained from surveys is also dependent on the questions that are asked; there is an assumption that respondents share a common understanding of the meaning of the question and willingness or unwillingness to answer the question. Yet, questions may have different

meanings to different groups, may not be culturally appropriate, and, even when translated into a different language, may lack equivalent connotations (Pasick, Stewart, Bird, & D'Onofrio, 2001). For example, we know from the National Crime Victimization Survey (NCVS) that American Indian and Alaskan Native populations (AIAN) are at a greater risk of rape and sexual assault compared to other subgroups of the population. However, we also know that the NCVS may not be the best way to accurately measure the true nature of victimizations for this population. To get a more valid estimate of the magnitude of sexual assault and other victimizations against AIAN populations, the National Institute of Justice along with the Centers for Disease Control and Prevention, in collaboration with tribal leaders, developed a new data collection instrument to ensure that the study would be "culturally and community appropriate, respectful of those involved, and that the information collected would be relevant and helpful" (Crossland, Palmer, & Brooks, 2013, p. 775).

As you can see from this brief introduction, the norms that develop within population subgroups have an impact that cuts across the research process. As you read each chapter in this book, you will learn both the kinds of questions that researchers ask and the strategies they use to ensure that their research is culturally competent.

CONCLUSION

We hope this first chapter has given you an idea of what to expect in the rest of this book. Our aim is to introduce you to social research methods by describing what social scientists have learned about concerning issues in criminology and criminal justice as well as how they learned it. The substance of social science inevitably is more interesting than its methods, but the methods also become more interesting when they are not taught as isolated techniques. We have focused attention on research on youth violence and delinquency in this chapter; in subsequent chapters, we will introduce research examples from other areas.

Chapter 2 continues to build the foundation for our study of social research by reviewing the types of problems that criminologists study, the role of theory, the major steps in the research process, and other sources of information that may be used in social research. We stress the importance of considering scientific standards in social research and review generally accepted ethical guidelines. Throughout the chapter, we use several studies of domestic violence to illustrate the research process.

KEY TERMS

Content analysis (p. 18) Interpretivism (p. 13) Crime mapping (p. 18) Intersubjective agreement (p. 13) Critical theory (p. 14) Mixed-methods research (p. 16) Descriptive research (p. 9) Overgeneralization (p. 6) Epistemology (p. 8) Participant observation (p. 16) Evaluation research (p. 12) Participatory action research (PAR) (p. 14) Experimental approach (p. 16) Peer review (p. 8) Explanatory research (p. 11) Phrenology (p. 8) Exploratory research (p. 10) Positivism (p. 13) Feminist research (p. 14) Postpositivism (p. 13) Illogical reasoning (p. 6) Pseudoscience (p. 8) Qualitative research methods (p. 15) Inaccurate observation (p. 4) Intensive interviewing (p. 16) Quantitative research methods (p. 15)

Resistance to change (p. 6)

Social science (p. 7)

Surveys (p. 16)

Secondary data analysis (p. 18)

Selective observation (p. 4)

Triangulation (p. 16)

HIGHLIGHTS

- Criminological research cannot resolve value questions or provide answers that will
 convince everyone and remain settled for all time.
- All empirically based methods of investigation are based on either direct experience or others' statements.
- Four common errors in reasoning are overgeneralization, selective or inaccurate
 observation, illogical reasoning, and resistance to change. Illogical reasoning results from
 the complexity of the social world, self-interestedness, and human subjectivity. Resistance
 to change may be due to unquestioning acceptance of tradition or of those in positions of
 authority or to self-interested resistance to admitting the need to change one's beliefs.
- Social science is the use of logical, systematic, documented methods to investigate individuals, societies, and social processes as well as the knowledge produced by these investigations.
- Pseudoscience involves claims that are based on beliefs and/or public testimonials, not on the scientific method.
- Criminological research can be descriptive, exploratory, explanatory, evaluative, or some combination of these.
- *Positivism* is the belief that there is a reality that exists quite apart from one's own perception of it that is amenable to observation.
- *Intersubjective agreement* is an agreement by different observers on what is happening in the natural or social world.
- Postpositivism is the belief that there is an empirical reality but that our understanding of it
 is limited by its complexity and by the biases and other limitations of researchers.
- *Interpretivism* is the belief that reality is socially constructed and the goal of social science should be to understand what meanings people give to that reality.
- Quantitative methods record variation in social life in terms of categories that vary in amount. Qualitative methods are designed to capture social life as participants experience it rather than in categories predetermined by the researcher.
- Mixed methods, sometimes called triangulation, is the use of multiple research methods to study a single research question.
- Cultural norms impact the research process, including the willingness of individuals
 to participate in research, the meaning of terms, the way data are collected, and the
 interpretation of the findings.

EXERCISES

- 1. What criminological topic or issue would you focus on if you could design a research project without any concern for costs? What are your motives for studying this topic? List at least four of your beliefs about this phenomenon. Try to identify the sources of each belief (e.g., television, newspaper, parental influence).
- **2.** Develop four research questions related to your chosen topic or issue, one for each of the four types of research (descriptive, exploratory, explanatory, and evaluative). Be specific.
- 3. Read the abstracts of several articles in a recent issue of a major criminological journal. Identify the type of research conducted for each study (You can also find articles on the Student Study Site, edge.sagepub.com/bachmanprccj8e).
- 4. Find a report of social science research in an article in a daily newspaper. What are the motives for the research? How much information is provided about the research design? What were the major findings? What additional evidence would you like to see in the article to increase your confidence in the research conclusions?
- 5. Continue the debate between positivism and interpretivism with an in-class discussion. Be sure to review the guidelines for these research philosophies and the associated goals. You might also consider whether an integrated philosophy is preferable.
- **6.** Outline your own research philosophy. You can base your outline primarily on your reactions to the points you have read in this chapter, but try also to think seriously about which perspective seems more reasonable to you.

SPSS OR EXCEL EXERCISES

Data for Exercises			
Data set	Description		
YRBS.sav	The 2013 Youth Risk Behavior Survey (YRBS) is a national study of high school students. It focuses on gauging various behaviors and experiences of the adolescent population, including substance use and some victimization.		
Monitoring the Future grade 10.sav	This data set contains variables from the 2013 Monitoring the Future (MTF) study. These data cover a national sample of 10th graders, with a focus on monitoring substance use and abuse.		
Variables for Exercises			
Variable Name (Data set)	Description		
Q44 (YRBS)	This is a 7-category ordinal measure that asked how many times the respondent drank 5 or more beverages in one sitting in the past 30 days.		
V7108 (MTF)	This is a 6-category ordinal measure that asked how many times the respondent drank 5 or more drinks in a row in the past 2 weeks.		

First, load the YRBS Subsample.sav file and complete the following:

- 1. Create a bar chart of variable Q44 by following the following menu options: graphs->legacy dialogues->bar. Select the simple bar chart option, and click the arrow to add Q44 to the category axis text box. At a glance, what does this bar graph tell us about binge drinking among high school students? Are the data on the YRBS qualitative or quantitative? How do you know?
- 2. Write at least four research questions based on the bar chart you've created. Try to make one for each type of social research (descriptive, exploratory, explanatory, and evaluative). Think about the following: What stands out for you in this graph? What additional information do you need? Who should the research focus on?
- **3.** Explain the possible reasons (policy, academic, or personal) why we might want to research binge drinking or the lack thereof. What organizations might be interested in this kind of research?
- **4.** *Triangulation* refers to using multiple methods or measures to study a single research question. Let's see if we can triangulate the results from Question 1 using a different measure in the Grade10.MTF.sav data set.
 - **a.** Create a bar chart of variable V7108.
 - **b.** How do the estimates of binge drinking in the YRBS compare to these results?
 - c. If there are any major differences, what do you think could explain them?

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