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ISSUES IN POLICING

Hidden in Plain Sight

What Cost-of-Crime Research Can Tell Us About Investing in Police

Paul Heaton

RAND RESEARCH AREAS CHILDREN AND FAMILIES EDUCATION AND THE ARTS ENERGY AND ENVIRONMENT HEALTH AND HEALTH CARE IN FRASTRUCTURE AND TRANSPORTATION INTERNATIONAL AFFAIRS LAW AND BUSINESS NATIONAL SECURITY POPULATION AND AGING PUBLIC SAFETY SCIENCE AND TECHNOLOGY TERRORISM AND HOMELAND SECURITY

n developing funding policies in any area of social concern, policymakers must identify policies that yield the greatest bene ☐ts, given ☐nite resources. □ ese decisions become even more di □ cult as policymakers confront multiple seemingly plausible solutions and numerous stakeholders with vested interests in promoting their own ideas. Such decisions are even harder in the current \scal environment, in which Inite resources are further constrained and the competition for funding is even more severe. In such environments, policymakers need objective measures of the costs and bene ts of di erent policies so they have a sound basis on which to allocate resources.

One such area of concern is crime control policy, an area in which numerous stakeholders promote different policies. Law enforcement interest groups and victims' rights advocates call for more police, expanded prisons, and longer sentences to control crime. Other stakeholders see a primary role for such prevention and intervention activities as police youth leagues, alternative courts, and drug treatment programs. Faced with a myriad of policy options, policymakers often end up allocating expenditures to crime control initiatives without a clear indication of the likely return they can expect from such investments. Recent budget shortfalls in many localities have only heightened the need for better information on the value of public investments

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in controlling crime, as policymakers grapple with dif-Cult decisions about which programs to support during periods of Escal austerity.

One of the most common crime control investments made by state and local governments is police personnel spending. For policymakers to properly assess the value of police personnel relative to other crime control options, they need to be able to conduct a reasonable cost/bene analysis of police manpower. Such an analysis, in turn, requires sound evidence about crime costs and police e ectiveness in reducing crime.

e good news is that such evidence is in "plain sight"; the bad news is that it tends to be "hidden" within the social-science literature in academically oriented journal articles. Although academic researchers have made substantial advances in recent years in estimating the cost of crime and the electiveness of police, much of this research is underutilized by the policymaking community, both because research insights are too di □ cult for policymakers to process in present forms and because insights from disparate studies are not synthesized in ways useful for policymakers.

Objective

☐ is paper summarizes existing high-quality academic research on the cost of crime and the e ectiveness of police in preventing crime. It serves as a bridge to help policymakers understand what the current social-science literature can tell them about the value of investments in police. As such, it translates what is in the social-science literature, providing nontechnical descriptions that highlight the approaches and limitations of existing studies. It then demonstrates a method for comparing the costs of police personnel with the expected bene ts generated by those police in terms of reduced crime; it does so by using two real-world proposals—one involving force expansion and one involving force reduction—to illustrate the process.

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The accounting approach attempts to identify all the individual costs associated with crime that individuals and society bear and place a dollar value on those costs.

Approaches for Estimating the Cost of Crime

To measure the value of policies that a □ect crime rates, we □rst need to have some measure of the costs incurred as a result of crime. Given that we are particularly interested in policies designed to deter crime, our focus is on costs that are avoided when crime is prevented. While it is commonly understood that some crime costs are borne by o □enders and victims, it is equally important to consider costs borne by society at large. □ at is because crime does not take place in a vacuum but, rather, a □ects everyone within the neighborhoods and communities where it occurs.

In particular, social scientists typically di □erentiate between the tangible and intangible costs of crime. Tangible costs involve direct □nancial costs to individuals, businesses, or government from out-of-pocket expenditures or lost productivity. □ ey include such costs as property loss, medical treatment, and lost productivity for victims; crime-prevention expenditures by businesses; and expenditures for o□ender adjudication and incarceration by government entities. □ ese costs can typically be measured using accounting or other expenditure data.

Intangible costs involve lost quality of life resulting from fear of crime or the psychological e□ects of victimization. Not surprisingly, intangible costs are inherently more di□cult to measure because they are intangible. However, they are important to capture because they can, in some cases, represent a substantial component of the total cost of a particular crime. For example, the monetary costs of medical treatment for sexual-assault victims are likely small relative to the signi□cant psychological and mental-health impacts of victimization. Failing to account for intangible costs would lead researchers and policymakers to an underestimate of the costs of this crime.

In this section, we describe recent studies that use three di □erent approaches to estimate the costs of crime. Although the three approaches rely on different assumptions and empirical methods, they all yield cost-of-crime estimates that suggest substantial social bene to crime reduction. After describing the studies, we construct a summary of cost estimates that we use later when we present the cost/bene to analyses.

What Approaches Are Used to Estimate the Cost of Crime?

Since the 1980s, numerous studies have attempted to assign a dollar-cost value to a "typical" crime for use

in cost/bene talculations.¹ In doing so, researchers have adopted three primary approaches to measuring such costs: accounting-based methods, contingent valuation, and hedonic valuation. We discuss each brie by in this section.

Approach 1: Accounting-Based Methods

□ e accounting approach attempts to identify all the individual costs associated with crime that individuals and society bear and place a dollar value on those costs. For example, robberies result in prevention expenditures (such as installing lighting or buying personal defense products), property loss to victims, expenditures on medical treatment for injuries, pain and su □ering of victims, and costs for investigating, adjudicating, and incarcerating o □enders. An accounting-based study would attempt to collect data on each of these cost components to arrive at a cost value—or cost range—for an average robbery.

☐ e most in ☐uential and highly cited cost-of-crime study is Miller, Cohen, and Wiersema (1996), which calculates the victim-related costs per crime using the accounting approach. □ is study combined insights from a number of past studies examining components of the cost of crime—many of which were conducted by those authors—that, taken together, provide a careful and comprehensive portrait of crime costs. Data for the study were drawn from numerous sources. Property-loss costs were estimated using victim loss reports in the National Crime Victimization Survey (NCVS) along with data on insurance-claim processing costs. Medical cost gures were derived by combining data from victim reports, detailed hospital administrative records that report the costs of treating various types of injuries, and workers' compensation data on fatal incidents. Data on mental-health treatment and Irst-responder investigative costs were obtained from surveys and published administrative cost data. Productivity losses were estimated from NCVS data and wage data. Intangible costs were estimated using data on wage premiums for occupational risk and jury awards for pain and su □ering to crime and burn victims. Many of the data sources and basic approaches in Miller, Cohen, and Wiersema (1996) have been used by other cost-of-crime studies.

Miller and his colleagues estimate victim-related costs of a typical homicide of about \$3 million in

¹ Many complexities that we do not discuss here must be addressed in crime cost estimation, such as diversity across crime incidents, choice of time frame, distinguishing between average and marginal costs, victims versus victimization, and accounting for perpetrator utility. Cohen, Miller, and Rossman (1994) and Cohen (2005) provide more-comprehensive discussions of these issues.

1993 dollars, while a typical robbery costs \$8,000 and a typical vehicle-theft attempt \$3,700. For violent crimes, most of the costs come from intangible losses, while property-crime costs derive primarily from actual property losses.

Miller and his colleagues focus only on victim costs and, thus, understate the value of crime prevention from a social standpoint. In particular, their cost \(\text{\text{gures}} \) fail to incorporate many costs borne by nonvictims, such as general fear incurred from crime and disorder or incarceration costs. Additionally, this study is somewhat dated, drawing from data sources that are, in some cases, now more than 20 years old.

Later studies have attempted to draw from morecurrent data sources and expand the types of crimes included in the accounting study. Notable among these is Rajkumar and French (1997), which includes accounting-based cost estimates for some public-order crimes and more-comprehensive estimates of criminal justice system costs derived from government-agency budget data and Uniform Crime Report (UCR) and NCVS data. French, McCollister, and Reznik (2004) expand on the basic approach of Rajkumar and French (1997) and incorporate newer data sources, including more-recent jury-award data and data from the National Incident-Based Reporting System (NIBRS), which provides more-detailed information about individual crime incidents and associated property losses.

is study provides a valuable update to earlier accounting-based studies.2 Cohen and Piquero (2009) also update the cost estimates from Miller, Cohen, and Wiersema (1996) to include criminal justice system costs, lost o ender productivity, and a wider range of crimes.

Approach 2: Contingent Valuation

An alternative to the accounting approach is to elicit information about individual willingness to pay for crime reduction using survey questions. ☐ is approach, known to researchers as contingent valuation, is widely used to estimate the value of nonmarket goods, such as environmental quality (Mitchell and Carson, 1989). Respondents are typically asked whether they would support a hypothetical refer-

endum in which they fund a program providing specic benets in exchange for tax increases of a given amount.³ By varying the amount of the tax in the question, researchers can statistically estimate people's average willingness to pay for the program. Willingness-to-pay estimates provide a monetary value of the benets of crime reduction or, alternatively, a measure of the costs of crime, because individuals should be willing to pay amounts to reduce crime that are equal to their perceived disutility for crime (i.e., their perceived sense of the adverse or harmful elects of crime).

□ e major advantage of contingent valuation is that it captures overall willingness to pay for a program and, thus, encompasses both tangible and intangible costs. Relative to the accounting method, contingent valuation is likely to better capture some intangible costs that are di□cult to objectively quantify, such as fear of crime in general or loss of use of community spaces because of crime. Given that the intangible costs of crime may be substantially larger than the tangible costs, properly capturing intangible costs is critical if we want to properly assess the social value of crime control. Because typical surveys also ask about respondent demographics, contingent-valuation studies also allow researchers to identify di□erences in the willingness to pay across di□erent subpopulations.

However, the contingent-valuation approach is not without limitations. For example, respondents may have poorly de ned preferences for surveyed goods, particularly if they have limited experience with such goods (Ready, Whitehead, and Blomquist, 1995).4 Responses to contingent-valuation surveys can also exhibit hypothetical bias, which arises when individuals overstate their willingness to pay for a program or good because they are not actually paying for the program or good. By comparing survey responses with and without actual payments, researchers have demonstrated that hypothetically expressed willingness to pay is sometimes several times greater than actual willingness to pay (Harrison and Rutström, 2008). Although some methods have been developed to counter hypothetical bias (Cummings and Taylor, 1999), we still do not know how much this potential problem a lects contingent-valuation studies of crime.

The contingentvaluation approach surveys individuals about their willingness to pay for crime reduction.

² For conducting cost/bene □ analysis of programs that increase enforcement, studies such as French, McCollister, and Reznik (2004) likely modestly overstate the bene □ts from reducing crime, because these cost numbers incorporate some criminal justice system costs. □ e bene □ts of a policy that reduces crime by increasing enforcement are not the total costs of the crime avoided including enforcement costs; rather, they are the costs actually averted by the policy, which are total costs net enforcement costs. As a practical matter, because enforcement costs represent a fairly small fraction of the total costs of crime (Donohue, 2009), this adjustment is unlikely to have an important e □ect on the present analysis.

³ Although not all contingent-valuation studies use hypothetical referenda, this approach has become predominant because it was recommended in a high-pro □e study of best practices in contingent valuation that was sponsored by the National Oceanic and Atmospheric Administration (Arrow et al., 1993).

⁴ For example, many people might consider programs that a □ect robbery and burglary to be roughly equivalent because they fail to recognize that robbery involves the use of force while burglary does not.

In a widely cited contingent-valuation study of crime prevention, Cohen, Rust, Steen, and Tidd (2004) surveyed a nationally representative sample of 1,300 adults and asked questions about willingness to pay for hypothetical programs that reduced speci □c crimes in their community by 10 percent. Most respondents reported willingness-to-pay estimates of \$100−\$150 for each program, yielding estimates of \$8.5 million to \$11 million in social bene □t per averted murder, \$185,000−\$313,000 per averted sexual assault, \$57,000−\$86,000 per averted serious assault, and \$21,000−\$30,000 per averted burglary in year-2000 dollars. Willingness-to-pay estimates were higher among blacks, younger individuals, and wealthier individuals.

☐ e study's estimates of the cost of crime are substantially higher than estimates obtained using accounting approaches, which is to be expected because contingent valuation likely better captures intangible costs, thus providing a more comprehensive cost measure. Moreover, while the social bene to of roughly \$10 million for preventing a homicide is large, it is not that di erent from the \$7 million representative gure for the "value of life" that can be derived from observing individual decisions about the assumption of risk (Viscusi, 2008). Value-of-life gures are widely used by federal and state governments to make regulatory decisions regarding safety and environmental quality. □ e high estimated bene ts of crime control reported in Cohen et al. (2004) are consistent with other published contingent-valuation studies that focus on more-narrowly de ned crime categories. Ludwig and Cook (2001), for example, Ind, using a nationally representative survey, that respondents are willing to pay approximately \$1.2 million per injury to avert gun-related assaults. In a contingent-valuation survey of residents in the United Kingdom, Atkinson, Healey, and Mourato (2005) place the cost of an assault resulting in serious injury at £36,000 (or about \$52,000).

The hedonicvaluation approach measures value like the contingentvaluation approach but is based on actual market transactions rather than survey questions.

Approach 3: Hedonic Valuation

Not surprisingly, individuals will be less willing to buy homes in neighborhoods with less desirable characteristics. In a competitive housing market, house prices will adjust downward to relect lower demand for housing in such neighborhoods. Using this intuition, researchers have attempted to estimate the relationship between local neighborhood characteristics, including crime, and housing prices, to measure the value of those neighborhood amenities. \square is approach is known as hedonic valuation.

□ e advantages of the hedonic approach are twofold. As with contingent valuation, individuals should be willing to pay up to value of the utility they derive from a community characteristic to secure housing with that characteristic, allowing hedonic estimates to capture the full tangible and intangible bene to of a particular amenity. Also, because hedonic valuation is based on actual market transactions, it is not subject to hypothetical bias, as is the case with survey-based willingness-to-pay estimates.

One weakness of the hedonic approach is that it is limited in its ability to provide estimates of the costs of speci c types of crime because places with high incidence of one type of crime, such as robberies, tend to have high rates of other crimes, such as murder. Moreover, this approach can only estimate costs for crimes directly linked to neighborhoods; as a result, it cannot provide valuations of some crimes, such as identity theft, domestic crimes, and travel-related crime. A more signi cant drawback of hedonic valuation as applied to crime control is that it is generally di □ cult to statistically separate the elects of crime rates on housing prices from other neighborhood characteristics that tend to co-occur with high crime, such as poverty or low-performing schools. Hedonic models must control for all outside factors that in Luence both crime and housing prices to generate accurate estimates of the cost of crime. However, many such outside factors, such as the existence of racial tensions in a community, cannot be easily measured and are therefore di cult to control.

Because existing hedonic studies of crime have vet to overcome this methodological problem, we do not focus on crime cost estimates from hedonic studies in the discussion that follows. However, most studies, such as \square aler (1978) and Blomquist, Berger, and Hoehn (1988), are consistent with alternative approaches in demonstrating a substantial cost of crime. One recent paper that convincingly isolates the elects of crime risk from other neighborhood factors, Linden and Rocko (2008), estimates a cost of \$600,000 to \$2.5 million per sexual assault based on housing-price changes associated with the movement of convicted sex o □enders. □ is value is actually much higher than the cost values obtained using other methods but may re Lect costs beyond those related solely to crime victimization.⁵

What Do Representative Studies Tell Us About the Cost of Crime?

To conduct cost/bene ☐t analyses of policing programs, we require crime cost estimates. We construct

⁵ In particular, beyond the elevated risk of victimization that results from residing near a convicted sex o ender, individuals may obtain displeasure from knowing that o enders can observe them even if they are never victimized.

such estimates here based on the literature surveyed in the previous section.

Table 1 summarizes the cost estimates from three high-quality studies of the cost of crime: two using accounting-based methods and one using contingent valuation. □ e crimes reported in the table are Part I crimes, the crimes the FBI combines to produce its annual crime index.⁶ Nonindex crimes include such crimes as nonaggravated assault, forgery and counterfeiting, vandalism, and prostitution. Considering such nonindex crimes is important, and we discuss this issue later.

Dollar values from the original studies have been adjusted where necessary to year-2007 dollars. As shown, homicides are substantially more costly than other types of crimes, with an average cost of more than \$8 million per homicide. Data from Cohen and Piquero (2009) and Miller, Cohen, and Wiersema (1996), who further decompose the costs of homicide, suggest that roughly 60 percent of homicide costs represent lost quality of life for victims, 30 percent re ect lost victim productivity, 6 percent are criminal justice system costs, 3 percent represent lost o ender productivity, and 1 percent represent victims' medical expenditures and property losses. Accounting-based estimates of the cost of homicide are large because homicide eliminates an entire future stream of

income, while contingent-valuation (willingness-to-pay) estimates are large because individuals generally are willing to trade appreciable amounts of wealth for modest changes in the risk of fatality. Costs are also high for crimes that in lict substantial psychological costs on victims, such as rape or robbery. Although typically much more prevalent, property crimes are much less costly than violent crimes. \square e \square nal bolded and shaded column in Table 1 provides an average cost for the crimes discussed across the studies.

It is apparent from the table that there is no single number representing the cost of crime, and, although these studies use some of the best cost estimation methodologies currently available, it is important to recognize that there is considerable uncertainty about each of the estimates in the table. For rape and assault, for example, the latter studies obtain per-crime costs that are substantially above those reported in Miller, Cohen, and Wiersema (1996) and Cohen and Piquero (2009). In fact, Cohen et al. (2004) report the highest costs per crime for each crime type except assault, but this is to be expected, given that this study examines willingness to pay, a more inclusive cost concept.

It is clear from these numbers that the total social costs of crime are large, certainly much more than simply the costs of enforcement. Additionally, the fact that estimated costs are quite large when we look

As measured by any of these approaches, the total social costs of crime are much more than simply the costs of enforcement.

Table 1
Cost-of-Crime Estimates from Three Studies

	Accounting-Based Methods		Contingent- Valuation Method	
Index Crime Type	Cohen and French, McCollister, and Reznik Piquero (2009) ^a (2004)		Cohen, Rust, et al. (2004)	Average
Homicide	5,000,000	9,339,330	11,608,317	8,649,216
Rape	150,000	219,973	283,626	217,866
Robbery	23,000	51,117	127,715⁵	67,277
Serious assault	55,000	122,943	83,771	87,238
Burglary	5,000	4,370	29,918	13,096
Larceny	2,800	1,478	N/A	2,139
Motor-vehicle theft	9,000	9,158	N/A	9,079

NOTE: Figures are in 2007 dollars. N/A = a crime type that was not examined in the given study.

^a This study is based on the highly cited study by Miller, Cohen, and Wiersema (1996) but updates the cost estimates to include criminal justice costs and lost offender productivity.

^b Cohen et al. (2004) focus on armed robbery, while other studies and the UCR program focus on robbery more generally, which includes less severe forms of robbery. Cohen and Piquero (2009) separately calculate cost estimates for both armed robbery and robbery and find the cost of a typical armed robbery to be 2.2 times the cost of a typical robbery. We thus adjust the Cohen et al. (2004) number by dividing it by 2.2 to approximate the cost of a generic robbery.

⁶ Arson is also a Part I crime but has typically been excluded from cost-of-crime studies due to its rarity.

across several di erent methodologies for calculating costs gives us greater con dence that the actual social costs of crime are substantial.

While the total social costs of crime are large, it is important to understand how large they are relative to other measures—to make them less abstract and more concrete. One way to give context to these numbers is to compare the annual cost of crime in a locality to other objective economic measures, such as the gross municipal product (GMP), which measures the value of goods and services produced in a jurisdiction in a given year. Table 2 calculates the aggregate annual cost of major crime relative to GMP for the localities serviced by several large U.S. police departments in 2006.

□ e table uses the average cost reported across the three studies (the □nal column of Table 1) for these calculations, along with each department's published crime statistics and output data collected by the Bureau of Economic Analysis (2009).⁷ In other words, we took annual department crime statistics broken out by the categories in Table 1 and multiplied the counts of crimes in each category by the average costs for such crimes derived in the □nal column of Table 1. For the Chicago Police Department, for example, this approach yields an annual cost of crime of \$8.29 billion in 2006 dollars.

As the table shows, annual crime costs in these cities and counties represent 1–6 percent of GMP. For example, for the Chicago Police Department, \$8.29 billion represents 5.7 percent of the city's GMP of \$144.6 billion. \Box e 1- to 6-percent fraction across the localities and departments, while substantial, does not seem implausibly large. Estimated crime costs exceeded \$1 billion annually in each of the six jurisdictions.

Beyond looking at aggregate crime costs, it seems natural to consider cost components and the distribution of costs among victims, the government, and society at large. Unfortunately, there are important methodological di⊡erences in the studies that make it di□cult to compare cost components across studies. □ e contingent-valuation approach of Cohen et al. (2004), for example, does not identify cost components at all, but only permits calculations of total costs.

Among the studies that di □erentiate tangible and intangible costs, one empirical regularity that does emerge despite methodological di □erences is a much larger role of intangible costs for violent crimes. Table 3 reports the share of total costs represented by tangible and intangible costs in two of the studies described. As shown by the shading in the table, for violent crimes, most of costs are intangible, whereas

most of costs are intangible, whereas almost all costs for burglary, larceny, and motor-vehicle theft are tangible costs.

For violent crimes,

Table 2
Crime Costs Compared to Economic Output in Several Jurisdictions

Locality	Law Enforcement Agency	Crime Costs, 2006 (2006 \$ billions)	GMP, 2006 (2006 \$ billions)	Crime Costs as Percentage of Total Output	
Chicago	Chicago Police Department	8.29	144.6	5.7	
Dallas	Dallas Police Department	3.37	69.5	4.8	
Houston	Houston Police Department	5.66	133.4	4.2	
Los Angeles	LAPD	6.35	202.2	3.1	
Los Angeles County	Los Angeles County Sheriff's Department	2.03	131.3	1.5	
Miami-Dade County	Miami-Dade Police Department	1.75	109.0	1.6	

⁷ As discussed further later, these cost □gures are likely to, if anything, understate the total cost of crime, because they exclude crimes other than index crimes and do not adjust for underreporting. GMP estimates cover metropolitan statistical areas (MSAs) as opposed to individual municipalities. We estimated the gross product for individual jurisdictions by multiplying the gross product of the encompassing MSA by the share of the MSA population represented by the service population of the department. □ ese □gures have been adjusted for cost di□erences across cities using wage data from the 2007 Occupational Employment Statistics published by the Bureau of Labor Statistics.

Table 3							
Percentage of	Tangible and	Intangible	Costs by	Crime	Type for	Two Studies	3

	Miller, Cohen, and	d Wiersema (1996)	French, McCollister, and Reznik (2004)		
Crime Type	Tangible	Intangible	Tangible	Intangible	
Homicide	34	66	13	87	
Rape	6	94	13	87	
Serious assault	20	80	16	84	
Robbery	29	71	43	57	
Burglary	79	21	91	9	
Larceny	100	0	99	1	
Motor-vehicle theft	92	8	98	2	

almost all costs for burglary, larceny, and motorvehicle theft are tangible costs. Intangible costs as measured in these studies are borne primarily by victims, suggesting that the majority of violent-crime costs accrue to victims. Moreover, focusing solely on tangible costs is likely to lead us to undervalue crime control policies that primarily a lect violent crime.

From a policy perspective, it may also be relevant to understand the portion of total crime costs that is paid by the government. Unfortunately, existing evidence on this point is relatively limited. Miller, Cohen, and Wiersema (1996) estimate that victims bear 77 percent of the tangible costs associated with violent crimes, with taxpayers covering an additional 14 percent and employers covering the remainder. Rajkumar and French (1997) calculate that criminal justice system costs, which are clearly borne by the government, represent 33 percent of tangible costs for aggravated assault; 52 percent for robbery; 70 percent for burglary; 79 percent for larceny; and 59 percent for motor-vehicle theft. Similarly, in a study prepared for the state of Washington, Aos et al. (2001) estimate a taxpayer criminal justice cost of \$255,088 per murder, \$92,705 per robbery, and \$56,790 per serious assault. However, we lack evidence on the governmental share of many other cost components. For example, medical treatment can represent an appreciable cost for some crimes, but information on the share of victim treatment costs paid for through private versus government-based sources (such as Medicaid) remains limited. Moreover, some government expenditures that may have a crime control element, such as expenses for fences or public lighting, are not included in typical cost-of-crime studies.

Evidence on the Relationship Between Crime and Police

To conduct cost/bene tevaluations that properly assess the value of police personnel investments, we need to

know the social cost of particular crimes, which we examined in the previous section. We also need to know how investments in police will a ect crime.

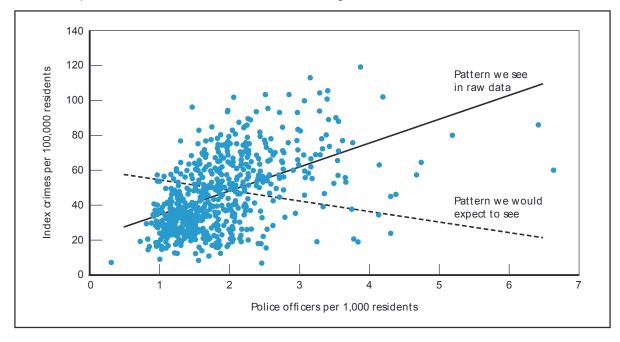
In this section, we review research studies that demonstrate how changing the number of police personnel a ects crime. Research literature on the e ectiveness of police has advanced considerably in recent years, with the highest-quality recent studies providing consistent evidence that police reduce crime. We start by illustrating what happens if we take a naïve approach to assessing the impact of police on crime. We then describe studies that overcome the limitations of the naïve approach and their endings. We end by using the results from those studies to arrive at a set of summary numbers—as we did in the previous section—that we can use later when we illustrate cost/bene tanalyses.

What Happens If We Take a Naïve Approach to Looking at the Effect of Police on Crime?

One way to examine the relationship between police $sta \square ng$ levels and crime across cities is to plot crime rates in a set of U.S. cities against the number of police in those same cities. \square at yields a scatterplot in which each dot represents the number of police in a city relative to the city's crime rate. Looking at how dots scatter across the two axes helps us determine whether there is a relationship between the two indicators being measured.

□ e □gure represents an example of this exercise. It plots the Federal Bureau of Investigation (FBI) index crime rate in 2007 against the per-capita number of police; each dot represents one of a sample of 623 U.S. cities with population greater than 50,000. We would expect to □nd that adding police would reduce crime, which means that the dots should cluster along the dotted line shown in the □gure. Instead, when we look at the raw data, we □nd that they

Relationship Between Police Force Size and Crime in Large U.S. Cities, 2007



Increases in the number of police exert a statistically significant and practically important effect on several categories of crime.

cluster along the solid line in the \(\text{\text{gure}}\)—a result that would indicate that crime is higher in areas with more police o \(\text{\text{crime}}\) cers. To a na\(\text{ive}\) observer, the \(\text{\text{gure}}\) might suggest that police cause crime. In actuality, we expect that police reduce crime (that the clustering is indeed along the dotted line) but that there is a positive correlation between crime and police because of other factors, known as confounding factors. For example, police forces are generally larger in urban areas, and crime is also higher in urban areas. Additionally, political leaders may increase police force size in response to rising crime, a situation in which the causal chain runs from crime toward policing instead of from policing toward crime.

☐ is exercise shows that failure to control for confounding factors may lead us to incorrectly assess the relationship between police sta □ ng levels and crime levels. As a result, statistical studies designed to measure the elect of police on crime typically attempt to control for such factors. However, these studies must confront the fact that many important control variables, such as gang networks or the nature of local drug markets, may be di □ cult to observe and that the nature of the feedback from crime to police may be poorly understood. □ e inability to cleanly separate the e□ect of one variable—in this case, police personnel—from other factors that a Lect the outcome of interest is known as the identi cation problem. In the context of policing studies, this problem was articulated in a well-known study by the National Academy of Sciences on the estimation of

the deterrent e□ects of sanctions (Fisher and Nagin, 1978).⁸ In the next section, we focus on several recent studies that provide more-credible estimates of the e□ect of police sta□ng levels on crime because they adopt research approaches explicitly designed to overcome the identi□cation problem.

What Approaches Are Used to Estimate the Effect of Police on Crime?

From a research standpoint, the ideal way to measure the elect of police on crime would be to mimic the randomized-control methodology used in clinical trials and randomly assign additional olecrs to work in particular cities or areas within a city. By examining how crime rates change across areas with dilerent numbers of olecrs, one might measure the causal elects of olecrs on crime. Random assignment would guarantee that the areas with many olecrs would have similar characteristics, on average, to areas with few olecrs, permitting us to isolate the elects of police from other confounding factors.

As a practical matter, however, random assignment of police is generally unrealistic for many reasons, including the fact that directing additional

⁸ Summarizing existing research to that point, Fisher and Nagin stated, "Without identi□cation, estimation is logically impossible. Researchers who have employed simultaneous equation techniques to study the deterrent e□ect of sanctions on crime have failed to recognize fully the importance of this issue. □ e restrictions that the[y] (implicitly or explicitly) use to gain apparent identi□cation have little theoretical or empirical basis" (p. 396).

o□cers to areas with no obvious need is likely to be ine□cient.9

To identify "random" variation in personnel levels that can be used to overcome the identi cation problem, researchers have instead attempted to isolate factors that a ect police sta ng levels but that are otherwise unrelated to crime rates.

ese analyses, because they attempt to mimic the random assignment of pure experiments, are known as quasi-experimental studies. In the remainder of this section, we describe several quasi-experimental studies that measure the e □ects of police on crime. Although a large number of correlational studies perform comparisons like those in the gure and nd a positive or zero impact of police on crime, these higher-quality studies consistently demonstrate that police reduce crime. Most of the studies described in this section focus on the elects of changes in the number of sworn or patrol personnel, as opposed to overall department sta □ng levels.

Approach 1: Hiring Programs

Evans and Owens (2007) estimate the e □ects of police on crime in the United States using a large national hiring program, the Community Oriented Policing Services (COPS) program. COPS was a federal initiative that provided funding to state and local law enforcement agencies to hire additional o □ cers. Drawing from FBI UCR data tracking crime rates and police sta □ng levels across 2,074 U.S. cities over an 11-year period, Evans and Owens arst demonstrate that the size of COPS grants was unrelated to preexisting trends in crime or police hiring, suggesting that grant receipt was random with respect to expected future crime rates. \square ey next show that grant receipt had a positive e □ect on police force size and then use the changes in force size that occurred in di erent localities because of COPS grants to estimate the elects of police on crime. Evans and Owens Ind that increases in the number of police exert a statistically signi cant and practically important elect on several categories of crime, including burglary, robbery, auto theft, and assault. On average, they \Box nd that a 1-percent increase in the size of the police force decreased property crime rates by 0.25 percent and violent crime rates by 1 percent. \Box eir \Box ndings were replicated in a study using similar methods conducted by the U.S. Government Accountability O \Box ce (2005). 10

Approach 2: Bection Cycles

Levitt (1997) observes that police are more likely to be hired during mayoral and gubernatorial election years as incumbents attempt to demonstrate to voters that they are tough on crime. Because the timing of elections across di □erent cities is determined legislatively and is likely not directly related to crime rates, elections provide a source of plausibly random variation in police force levels. Drawing from a panel of 122 large cities observed from 1975 through 1995, Levitt (2002) demonstrates that increases in the size of the police force are associated with statistically signi □cant reductions in violent and property crime, with a 10-percent increase in the number of police generating a roughly 5-percent decrease in crime.¹¹

Approach 3: Reallocations in Response to Terrorist Threats

Police o □ cials may temporarily increase o □ cer manpower on the street if they have information that a terrorist attack is more likely in a particular location or time period. However, the timing of terrorist threats is unlikely to be directly related to underlying patterns of street crime.¹² Di Tella and Schargrodsky (2004) examine vehicle thefts in areas surrounding Jewish and Muslim institutions in Buenos Aires, which received additional protection following a bombing of a major Jewish center in 1994, and demonstrate that a tripling of patrol o□cers decreased theft by 75 percent. Klick and Tabarrok (2005) examine patterns of crime in Washington, D.C., associated with changes in the terror alert level, which leads to heightened activity by the D.C. police, particularly in the National Mall area.

ey demonstrate that crime decreases by 6 percent on high-alert dates and

⁹ One exception is the Kansas City Preventive Patrol study (Kelling et al., 1974), an in □uential study conducted by the Police Foundation in which di □erent patrolling approaches were randomly assigned to beats within an area of the city. □ is study found no reductions in crime in areas patrolled by more o□cers, leading many scholars to conclude that increasing police sta □ ing levels does not a □ect crime. However, because the operational behaviors of o□cers were carefully regulated during the experiment, the results of this experiment are best understood as demonstrating the e□cets of a particular approach to policing—namely, vehicle-based patrols—as opposed to the e□cets of additional police per se. Moreover, some scholars have argued that police altered their behavior in response to participation in the experiment (Larson, 1975), a phenomenon known as the experimenter demand e□cet, which would limit the applicability of these □dings to other settings.

Increases in the size of the police force are associated with statistically significant reductions in violent and property crime.

Other studies using di□erent methods, such as Zhao, Scheider, and □ urman (2002), also □nd that COPS grants reduced crime. One recent contrary study is Worrall and Kovandzic (2007). However, this study looks at a much narrower set of cities and measures COPS grants using dollars per local resident, making it unable to capture the impact of the grants on force size.

McCrary (2002) subsequently noted a computer programming error in the original paper by Levitt that led to an overstatement of the statistical precision of the results. Levitt (2002) provides revised estimates based on similar logic to that in the original paper but with improved precision.
 Obviously, this assumption would fail if terrorist threats were aimed at major events, such as holidays or sporting events. However, none of the studies described examines this type of situation.

that these decreases are concentrated among auto and other thefts near the National Mall. Draca, Machin, and Witt (2008) examine crime patterns in London following the July 2005 bus bombings, which led to a substantial reallocation of o□cers to the central city for a six-week period; they □nd that a 10-percent increase in police sta□ng levels generates a 3-percent reduction in crime.

A drawback of studies focusing on personnel reallocations because of terrorist threats is that such threats may induce the general public to avoid the areas with heightened police presence, thereby reducing the size of the population at risk and, thus, mechanically reducing crime. Although most studies attempt to account for such changes using measures of general activity (such as public-transit ridership), such controls are imperfect proxies for crime exposure. Additionally, given that these studies focus on particular time periods and departments, how readily they generalize to other police departments is unclear. At the same time, all three studies provide very similar estimated e ects of police, which is notable given that they consider di erent countries and contexts.

Approach 4: Timing of Police Personnel Changes Corman and Mocan (2000) use monthly data from New York City covering a 27-year period to estimate a statistical model explaining crime levels as a function of past arrests, drug use, poverty, and police force size. \square ey empirically demonstrate that the requirement to train new o cers implies that police sta ng levels respond to changes in the crime rate with a lag of about six months, meaning that it is possible in high-frequency data to disentangle the e □ect of police on crime from the e □ect of crime on police, by di erentiating short-run and long-run e ects. Increases in the police force are associated with decreases in both burglary and robbery, with a 10-percent increase in personnel generating a 4- to 5-percent reduction in each crime.

Estimates are most useful for projecting the effects of small to modest changes in the number of police and may be less informative about large changes in force size.

How Much Do Additional Police Reduce Crime?

As we did earlier, we combine results from several studies to develop estimates of the expected decrease in crime that would occur if we increase the police force by 1 percent in a typical department. Table 4 reports the elect estimates by crime category for the multiple published studies described in the previous section. Although elect estimates vary from study to study, the general message is that, once the identibation problem is adequately addressed, increases in

police sta ng levels do generate measurable decreases in crime. □ e □nal column (bolded and shaded) combines information across studies by averaging the elects estimates using a process known as metaanalysis.¹³ In our cost/bene ☐ calculations, we use the combined impact estimates as our baseline measures of the elects of police on crime. For example, the 0.927 combined impact reported for homicide means that, in a typical department, we expect that a 1-percent increase in the number of sworn o□cers would decrease the number of homicides in that department's patrol area by 0.927 percent. Although the combined impact is negative for rape and larceny, these values are not statistically signi cantly di erent from zero. Given that we cannot con \[\]dently claim from existing studies that adding police will have a nonzero e □ect on rape and larceny, we further adopt the conservative assumption that police have no impact on rates of rape or larceny when we do our cost/bene t analyses later.

When evaluating speci c policy proposals, it is important to remember that these statistical estimates of the e ectiveness of police are designed to assess the e ects of modest variations in police force size while holding other social factors constant at their observed levels. \square is means that these estimates are most useful for projecting the e ects of small to modest changes in the number of police and may be less informative about large changes in force size, such as a 50-percent decrease in the number of o □ cers. Moreover, the applicability of these estimates to any particular city will depend on the similarity between that city and those examined in these studies. Evans and Owens (2007) and Levitt (1997, 2002) focus on a broad cross-section of large to medium-sized U.S. cities and thus are likely to capture e ects for a typical U.S. city. □ e other studies focus on particular large metropolitan departments. Because we lack credible city-speci c estimates of the e ectiveness of police, in order to do cost/bene t calculations, we must generically apply these estimates to speci c cities. Yet, clearly, in actuality, there will be variation across cities in police e ectiveness.

Cost/ Benefit Calculations for Investments in Police Personnel With estimates of the e □ectiveness of police and

 $^{^{13}}$ Statisticians have developed the formal methodology of meta-analysis for combining estimates across di \square erent studies into a single e \square ect estimate. Among other factors, meta-analysis takes into account the fact that studies di \square er in the precision with which they are able to estimate e \square ect sizes. \square e combined estimates reported here are obtained through a meta-analysis with inverse variance weighting.

Table 4
Percentage Change in Crime Generated by a 1-Percent Increase in Police Personnel Levels

	Election-Cycle Approach	Hiring Approach	Timing Approach	Reallocatio	Reallocation Approach	
Index Crime Type	Levitt (2002)	Evans and Ow ens (2007)	Corman and Mocan (2000)	Klick and Tabarrok (2005)	Di Tella and Schargrodsky (2004)	Combined Impact
Homicide	-0.914*	-0.84*	-1.385	N/A	N/A	-0.927*
Rape	-0.034	-0.42	N/A	N/A	N/A	-0.170
Robbery	-0.452*	-1.34*	-0.526*	N/A	N/A	-0.592*
Serious assault	0.397	-0.96*	-0.288	N/A	N/A	-0.292*
Burglary	-0.195	-0.59*	-0.419*	-0.30*	N/A	-0.404*
Larceny	-0.135	-0.08	N/A	NS	N/A	-0.103
Vehicle theft	– 1.698*	-0.85*	-0.452	-0.86*	-0.33*	-0.440*

NOTE: * = statistically significant estimate. NS = estimate that is not significant; no numeric estimate reported. N/A = a crime type that was not examined in the given study.

cost of crime in hand, we are prepared to conduct simple cost/bene analyses of policy proposals aimed at increasing or decreasing the number of police personnel. In this section, we outline the calculations required for a cost/bene analysis and provide several examples, drawing from actual policies implemented in localities in the United States. In particular, we look at one example in Los Angeles, California, and another in Toledo, Ohio. We analyses before turning to the two example analyses themselves. Finally, we consider sensitivity analyses and alternatives to the basic analysis, using the Los Angeles example for illustration.

How to Conduct Basic Cost/Benefit Analyses of Police Hiring

□ e cost/bene □ analyses use the data from Tables 1 and 4. Our estimates of the e □ ectiveness of police are expressed in elasticity terms, which means that they relate percentage changes in the size of the police force to percentage changes in crime. To evaluate a particular policy proposal, we must □ rst calculate the percentage change in personnel that would result

from the proposal. □ is calculation may require information about the current size of the force. We then multiply the percentage change in force size with the appropriate elasticity value from Table 4 for each crime type to calculate the expected percentage change in crime resulting from the force size adjustment. Using information about current crime levels in the location of interest, we then calculate the absolute number of each type of crime that would be expected because of the policy change, by multiplying the percentage change by the number of crimes for each crime type. Information on current crime levels can be drawn from FBI UCR data or department statistical reports.

We next multiply the expected impact on the absolute number of crimes by the cost per crime from Table 1 to assign a monetary value to the change in crime associated with the new policy. Summing across all crime types provides an estimate of the aggregate social bene (cost) of the policy in terms of reduced (increased) crime. Comparing that bene with the monetary cost of the policy allows us to assess whether the policy passes a cost/bene test.

Example Cost/ Benefit Calculations

Los Angeles Police Department Hiring

A centerpiece of Los Angeles Mayor Antonio Villaraigosa's municipal agenda has been a push since 2005 to increase the size of the LAPD by 1,000 sworn o □-cers, growing the force by approximately 10 percent from the existing force of more than 9,000 sworn o □-cers over a □ve-year period. □ e police expansion was expected to cost \$125 million to \$150 million annu-

¹⁴ Elasticities are commonly used among economists because they are often thought to better approximate actual empirical relationships between inputs and outputs than absolute measures. Two consequences of assuming a constant elasticity relationship between police and crime are worth noting. First, this assumption implies that we would never predict that crime could be completely eliminated by adding police o□cers. Furthermore, adding police will result in diminishing returns in reducing crime; in other words, as the police force grows large and crime decreases, achieving an increase in force size of a given percentage requires hiring more police and yields a smaller absolute reduction in crime. Both of these implications seem intuitively reasonable.

Table 5
Crime-Reduction Benefits of a 10-Percent Increase in the Number of Police Personnel in Los Angeles

Index Crime Type	Average Yearly Number of Crimes, 2005–2007	Projected Crimes Averted from 10% Increase in Police Cost Per Crime (\$)		Projected Cost Savings (\$ millions)		
Homicide	453	42	8,649,216	363.27		
Rape	951	0	217,866	0.00		
Robbery	13,743	814	67,277	54.76		
Serious assault	14,169	414	87,238	36.12		
Burglary	20,462	827	13,096	10.83		
Larceny	59,704	0	2,139	0.00		
Motor-vehicle theft	24,872	1,094	9,079	9.93		
Aggregate cost savi	Aggregate cost savings (\$ millions)					

ally, with the funds for the expansion coming from a phased increase in trash-collection fees.¹⁵

Table 5 calculates the expected annual bene ☐ts of the 10-percent increase in the police force in terms of reduced crime. □ e □rst column presents the annual average citywide counts of index crimes derived from LAPD statistics covering the Trst several years of the hiring push. □ e next column projects the number of crimes that would be averted by a 10-percent increase in police by multiplying the average number of actual crimes by ten times the elasticity estimates in Table 4. For example, to get the savings from averted homicides (row 1), we take 453 homicides per year (obtained from crime statistical reports from Los Angeles) and multiply them by 0.00927 (the e ect of police on homicide from Table 4 converted from a percentage to a decimal) and then by 10 (10-percent increase in the number of o□cers), which equals the 42 homicides averted. We then multiply those 42 homicides averted by \$8,649,216 (the cost per homicide from Table 1), which equals \$367.27 million saved.

Multiplying by the average cost per crime and summing across crime types yields the net bene to of the policy in terms of reduced crime costs. □ e annual bene of this policy is projected to be \$475 million, three to four times the projected \$125 million to \$150 million cost of the hiring program. □ us, the investment in additional police appears quite favorable from a cost/bene standpoint. Recall also, as

noted in the previous section, because we were unable to derive statistically signi cant elasticity estimates for rape and larceny, we make the conservative assumption that none of these crimes are averted by additional police, although there might in actuality be crime reductions and associated cost savings.

☐ e fact that bene ☐ts are much larger than costs is important in this example because of the considerable uncertainty surrounding the cost and e ectiveness estimates. Even if the studies described substantially overstate the costs of crime or the electiveness of police, investments in police still appear favorable. For example, if the true costs of crime were only half as much as those in the cited studies or police were only half as e □ective as the best research studies suggest, hiring more police in Los Angeles would still look like a fairly attractive investment. Additionally, although these estimates may be overstatements, it is equally possible that they understate the e □ects of police or the cost of crime, in which case the social returns to investments in police personnel would be even higher than what is suggested by these calculations.

Police Force Reductions in Toledo, Ohio

In the wake of a substantial municipal budget shortfall, the Toledo Police Department was forced to lay o □ 75 o □ cers on May 1, 2009, to generate approximately \$6 million in annualized cost savings for the city. Relative to Toledo's initial force strength of 616 o □ cers, this reduction represented a 12-percent reduction in the size of the force. Because this example involves a reduction in force size, the relevant cost/bene □ t calculation compares the cost savings generated

¹⁵ We rely on the original cost projections for the program in the analysis that follows. Several other sources roughly corroborate these original cost estimates. For example, a 2008 report by the Los Angeles City controller reviewing trash fee revenues and expenditures estimated that \$47.6 million in trash fee revenues had been spent between September 2006 and July 2008 to hire 366 o□cers, a cost of \$129,000 per o□cer (Chick, 2008). Moreover, the LAPD's operating budget in 2006 was \$1.2 billion, suggesting that a 10-percent expansion would cost roughly \$120 million, a number in line with the original cost estimates.

¹⁶ Some of the police originally dismissed have been hired back through a variety of state and federal grants.

by the force reduction to the social costs of additional crime expected because of diminished enforcement. In other words, instead of looking at the number of crimes averted and the bene to freduced crime (as in the LAPD example), we are looking at the number of additional crimes committed and their costs.

Table 6 presents an estimate of the expected crime costs of this force reduction. \square e process used to derive the aggregate costs is the same as the one just described to calculate aggregate saving for the LAPD proposal. □ e costs of the police force reduction in terms of additional crimes (\$32 million) are several times higher than the \$6 million saved by the city, indicating that this policy fails a cost/bene ☐ test. Obviously, the majority of crime costs are not borne by the city, so it is likely that the force reduction will improve the city's scal condition. However, from a larger societal standpoint, the policy appears detrimental. Moreover, the large disparity between costs and bene ts suggests that force reduction would have net costs to society even under much more conservative cost assumptions. For example, excluding any e □ect of the force reduction on homicides still leaves costs that are about twice as large as □scal bene □ts.

Calculations for Other Cities

In a general sense, the cost/bene calculus depends on the distribution of crimes within a particular city and the expected cost of hiring more police. Localities with smaller police forces or lower costs per o cer will tend to fare better in these calculations because they can achieve a given percentage change in force size with lower expenditures. Policing investment in cities with large numbers of high-cost crimes, such as homicide, will also appear better

because there are signi cant gains from crime reduction in such settings.

Departments also vary in the cost of police personnel because of di erences in such factors as pay and equipment and training costs. In the Los Angeles and Toledo examples just given, the cost estimates are based on budget proposals that projected the costs or savings associated with the change in the size of the police force. An alternative simple method for calculating costs of a particular policy is to divide the annual budget of the police department by the anticipated percentage change in the number of o cers, as a rough estimate of the expected cost. One advantage of this approach is that it essentially incorporates the cost of training, equipment, and support personnel into the cost calculations, since these are included in the overall budget numbers. As a general principle, cost calculations should include not only o□cer pay but also the costs of such other factors as equipment or administrative personnel that are necessary for o □ cers to work e □ectively.

Subject to the caveats noted previously about the generalizability of the cost and e□ectiveness estimates, the approach illustrated in the two examples can be applied to any locality for which there are available data on crime counts, current police sta□ng levels, and the cost of hiring or separating additional o□cers. To illustrate this idea, Table 7 estimates the expected crime control bene□ts of hiring an additional o□cer in several large U.S. police departments. □ ese calculations are based on actual sta□ng levels and crime patterns in each city in 2007, the latest year of available UCR data, and assume that each city is similar to the average city in terms of its cost per crime and police e□ectiveness.¹¹

Table 6
Additional Crime Costs from a 12-Percent Reduction in the Number of Police Personnel in Toledo

	Number of	Projected Additional Crimes from 12%		Projected Additional Costs
Index Crime Type	Crimes, 2008	Decrease in Police	Cost Per Crime (\$)	(\$ millions)
Murder	18	2	8,649,216	17.30
Rape	132	0	217,866	0.00
Robbery	1,383	82	67,277	5.52
Serious assault	2,088	61	87,238	5.32
Burglary	6,522	263	13,096	3.44
Larceny	10,671	0	2,139	0.00
Motor-vehide theft	447	20	9,079	0.18
Aggregate costs (\$ m	nillions)			31.76

 $^{^{17}}$ As in Table 2, we do adjust for general cost di \Box erences across localities, using a wage index.

Table 7
Expected Crime-Reduction Benefits from Hiring an Additional Officer in Several Large Departments

Police Department	Expected Benefits of Hiring an Additional Officer (\$)
Chicago	391,655
Dallas	673,316
Houston	797,816
Los Angeles	482,966
Los Angeles County Sheriff	151,369
Miami-Dade	304,561

Expected crime-reduction bene to of additional sworn personnel are considerable in all six of the localities. Predicted bene to exceed \$150,000 in each of the departments, while, for Dallas and Houston, annual expected bene to per o cer are more than \$600,000. Description expected bene to perform the performance of the fact that these cities have the higher crime levels of large urban centers but departments that are fairly small relative to their service population. Description of expected and the police personnel investments have substantial social returns.

How Sensitive Are the Cost/ Benefit Analysis Results to Different Numerical Inputs?

☐ ese two examples of cost/bene ☐ analysis perform a single cost/bene ☐ calculation using average values for the cost of crime and e ectiveness of police and speci c information about personnel and crime in a particular location: the values in the bolded \Box nal columns of Tables 1 and 4. However, there is uncertainty surrounding the true cost of crime and e ectiveness of police arising from limitations of the data sources and statistical models in the cited studies. An alternative method for conducting the cost/bene ☐ analysis is to present a range of possible cost/bene ☐ calculations under varying assumptions about the costs of crime and e ectiveness of police—in other words, not just the average estimates. One advantage of this approach is that it indicates the extent to which the conclusion that a particular investment is worthwhile is sensitive to the choice of cost and e ectiveness values. Another way to think about this is that it tells us how "robust" the □ndings are—if we use di erent but still reasonable numbers, do the bene ts diminish signi cantly or even disappear?

To illustrate sensitivity analysis, we return to the LAPD case and examine the sensitivity of the conclusion that the 10-percent expansion of the police force in Los Angeles passes a cost/bene test. In this example, we consider a variety of alternative assumptions about the cost of crime and e □ectiveness

of police. We \Box rst consider whether our conclusions vary according to whether we use cost or e \Box ectiveness numbers drawn from particular studies. In particular, we consider (A) using the average cost across studies, as in the two examples (the baseline here); (B) using the cost estimates from Cohen and Piquero (2009), which are the lowest cost estimates across the three studies; (C) using the cost estimates from Cohen, Rust, et al. (2004); and (D) using the cost estimates from French, McCollister, and Reznik (2004).

We similarly consider cost/bene ☐ calculations drawn from each of the individual studies of police e ☐ cectiveness. In particular, we consider (1) using the average elasticity across studies, as in the two examples (again, the baseline); (2) using the lowest elasticity estimate across the ☐ ve cited studies for each crime type; (3) using the highest elasticity across studies for each crime type; (4) using the elasticity estimates from Levitt (2002); (5) using the elasticity estimates from Evans and Owens (2007); (6) using the elasticity estimates from Corman and Mocan (2000); and (7) using the average elasticity but assuming that additional police do reduce rape and larceny—the opposite of the assumption we made in the original analyses. 18

To facilitate comparison of the di□erent cost and e□ectiveness scenarios, we present our estimates in a grid format in Table 8. Cost scenarios are consistent across columns, and e□ectiveness scenarios are consistent across rows, using the A–D and 1–7 labeling just described. To facilitate interpretation of these estimates, we have highlighted bene□t estimates above \$175 million in green, indicating that program costs are likely to exceed bene□ts in these scenarios. Scenarios predicting bene□ts below \$100 million would be colored red, indicating that the program is

¹⁸ For studies that did not estimate a particular cost or elasticity value (such as vehicle theft costs in Cohen, Rust, et al. [2004] and the larceny elasticity in Corman and Mocan [2000]), we used the average value from other studies in our calculations.

Table 8
Projected Benefits of Los Angeles Police Department Expansion Using Alternative Cost/Effectiveness Estimates

		Cost Scenario						
		Α	A B C		D			
Effectiveness Scenario		Average	Cohen and Cohen and Piquero (2009)		French, McCollister, and Reznik (2004)			
1	Average	474.9	264.9	660.7	498.3			
2	Low	383.6	213.7	540.4	396.4			
3	High	839.4	474.2	1,151.9	891.3			
4	Levitt (2002)	396.1	231.3	564.9	390.9			
5	Evans and Owens (2007)	607.7	332.4	847.2	642.1			
6	Corman and Mocan (2000)	577.5	321.9	321.9 823.1				
7	Average with rape and larceny	479.6	268.2	683.3	666.6			

NOTE: Reported values represent projected crime-reduction benefits of a 10-percent increase in the size of the LAPD. Data are in millions of 2007 dollars.

unlikely to pass a cost/bene ☐t test. Yellow scenarios would include bene ☐ estimates in the range of \$100 million to \$175 million, which approximates the predicted costs of the program. Each table entry reports the aggregate estimated bene to of the hiring program under a particular combined cost/e ectiveness scenario. □ e table thus reports the results of 24 separate calculations like those in the Los Angeles example. ☐ is original example is shown in the bolded and heavily boxed cell—cell A1—with an estimated bene ☐ of \$474.9 million reported in Table 5. Each estimate in the other cells employs di erent numerical assumptions. For example, the entry in cell B5 of \$332.4 million indicates that using the crime cost numbers from Cohen and Piquero (2009) and estimates of police e ectiveness contained in Evans and Owens (2007), a 10-percent increase in police personnel in Los Angeles is predicted to generate a \$332 million in annual social bene ts from reduced crime, versus \$474.9 million in the average case.

As the consistent green highlighting in Table 8 indicates, regardless of which study's numbers are used for crime cost or police e ectiveness, the bene to of the LAPD expansion are likely to outweigh costs—that is, pass a cost/bene test. Bene testimates range from \$214 million to \$1.4 billion across scenarios. Bene to of this program outweigh costs even when assuming that police e ectiveness and crime costs lie at the lower margin of published estimates. us, in the sensitivity analysis, the earlier conclusions based on average values are found to be robust.

Expanding the Cost/Benefit Calculations Beyond simply determining whether the cost/bene tresults are sensitive to varying the choice of studies used in constructing the estimates, we can also expand the cost/bene analysis to determine how the cost/bene calculations change as we adopt narrower or more-expansive concepts of which crimes and which costs to include. As such, the approach can be modi ded to accommodate a broad range of alternative assumptions that might be held by policymakers.

Our original analysis made numerous simplifying assumptions that could be relaxed in the cost/ bene analysis. For example, our analysis focuses on the elects of police on crime control, but police may generate bene ts and costs in other areas that are not included in these calculations. On the bene ☐ side, it seems likely that law enforcement increases traf-□c safety, a potentially signi □cant bene □t, given the high cost of tra □ c accidents in the United States. 19 Unfortunately, there are few estimates of the e□ects of police on tra \square c safety that credibly control for other confounding factors. Police may also generate substantial but hard-to-value bene ts in public emergencies, such as natural disasters. □ en again, some police activities, such as actions involving excessive use of force or racial pro ling, may generate social costs. □ e cost/bene □ analysis could be expanded to incorporate some of these additional costs and benThe cost/ benefit analysis could incorporate additional costs (such as the social cost of use of force) and benefits (such as increased traffic safety).

¹⁹ Estimates by the National Safety Council (2007) peg the total cost of tra□c accidents in the United States at \$250 billion per year.

e ☐ts, although, admittedly, devising reliable estimates of some of these other cost and bene ☐t components would be di ☐cult.

Also, in the original calculation, we consider only FBI index crimes, which are the crimes for which we have the best available information about the costs and the deterrent e□ect of policing. Clearly, police are likely to deter other types of crimes, and failing to account for these e□ects would, in general, lead us to understate the bene□ts of police. We note, however, that the proper notion of costs in the case of "victimless" crimes, such as drug possession or prostitution, is debatable, and the costs of excluded crimes seem likely to be modest relative to the costs of the index crimes.

Moreover, the original calculations consider reported crime only. Since, almost by de□nition, unreported crime is unobservable to researchers, studies that estimate the e□ectiveness of police do so for reported crime. To maintain comparability with the e□ectiveness studies, we have included only reported crime in our cost/bene□t calculations. However, the bene□ts of police are likely to be substantially higher than is implied by the basic estimates if police deter unreported crime at the same rate as they deter reported crime. Alternatively, it may be that the relationship between police sta□ng levels and unreported crime is di□erent from the relationship between sta□ng levels and reported crime; we lack empirical evidence on this point.²0

In addition, these estimates consider only the elects of generic increases in the size of the police force and thus do not account for the possibility that not only the absolute number but also the composition of personnel changes may alect crime. For example, adding detectives may have dilerent elects than adding patrol olecres, as might adding management versus front-line personnel. Because evidence on the relative elects of dilerent types of police personnel on crime is fairly scarce, we do not explore this issue here. However, a more comprehensive benelt/cost analysis might consider alternative strategies for deploying personnel investments and calculate a benelt/cost ratio for each potential strategy.

To illustrate how the cost/bene acalculations can be modi ed to incorporate alternative assumptions, we return to the Los Angeles example. We consider several cost/bene several cost/bene to scenarios in Table 9. For each

²⁰ Levitt (1998) also demonstrates that willingness to report crime may be correlated with the size of the department. scenario, we separately calculate bene to of the program under average, low, and high estimates of police electiveness. For comparison purposes, the original averages from the baseline analysis reported in Table 6 are included in cells A1, A2, and A3 of Table 9, which are bolded and boxed.

Each cell reports the outcome of a cost/bene to calculation that uses a particular set of assumptions regarding the correct set of costs or crimes to include in the calculation. For simplicity, our basic analysis uses national-level average crime costs that are unadjusted for the fact that prices and costs vary from locality to locality. Because wage losses represent an important component of crime costs, in column B, we examine how costs change as we adjust for the fact that wages are generally higher in Los Angeles than in the nation as a whole, suggesting that crime costs in Los Angeles are likely to be higher. As Table 9 demonstrates, adjusting in this manner increases the bene took of the LAPD expansion in all three electiveness scenarios relative to the average cases.

Some policymakers have argued that only tangible costs of crime should be counted, partly out of a belief that tangible cost measures are more reliable. Column C recalculates the bene ts of this policy, including only tangible costs. We note, however, that limiting the analysis to solely tangible costs requires fairly unrealistic assumptions about the nature of crime costs. For example, Miller, Cohen, and Wiersema (1996) calculate that a typical sexual assault or episode of child abuse, respectively, generates tangible costs to victims of \$7,300 and \$11,400; these values seem improbably low. Moreover, because individuals, such as neighbors or witnesses, who are not direct crime victims typically do not sustain monetary costs, analyses incorporating only tangible costs, in e ect, assume that such individuals are not a ected by neighborhood crime. In actuality, most policymakers would probably agree that such individuals are harmed by crime. Finally, the notion that only economic or tangible costs count is contradicted by the fact that juries in thousands of civil cases have chosen to award crime victims general monetary damages, presumably re ecting their belief that losses to victims go beyond simple economic damages. Because such inconsistencies arise when we measure crime costs solely using tangible costs, researchers typically prefer cost estimates that include both tangible and intangible costs, despite the challenges of measuring intangible costs.

Alternatively, some may argue that assigning a high social cost to homicides is inappropriate because homicide victims themselves are often gang members or criminals. Putting aside discussions of the valid-

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latter.

²¹ Indeed, Garicano and Heaton (2010) demonstrate that particular types of personnel investments, such as the use of educated personnel and specialized units, are associated with larger crime reductions under certain conditions

Table 9
Projected Benefits of Los Angeles Police Department Expansion Under Alternative Crime Cost Assumptions

Eff	ectiveness	Cost Scenario							
Scenario		Α	В	С	D	Е	F	G	Н
		Average	Cost of Living	Tangible Only	No Homicide	Reporting Adjustment	Other Crimes	Tangible Only, Reporting and Cost-of-Living Adjustment, and Other Crimes	No Homicide, Reporting and Cost-of-Living Adjustment, and Other Crimes
1	Average	474.9	516.9	101.6	111.6	543.3	491.6	141.5	214.3
2	Low	383.6	417.6	79.4	54.5	412.2	392.0	101.3	95.2
3	High	839.4	913.8	200.9	296.7	1016.5	847.8	288.2	530.1

NOTE: Reported values represent projected crime-reduction benefits of a 10-percent increase in the size of the LAPD. Data are in millions of 2007 dollars.

ity of that viewpoint, we can examine how such an assumption might change our Indings by recalculating the bene to of the program under the fairly extreme assumption that additional homicides entail zero social cost (column D).

After excluding intangible costs or homicide costs, whether the police expansion passes a cost/bene test varies according to modeling assumptions about police electiveness. Under optimistic electiveness scenarios, the policy still passes a cost/bene test, but it fails under more-pessimistic projections.

As noted already, the baseline analysis considers only e□ects on reported crime, while additional police may a□ect both reported and unreported crime. Column E replicates the calculations under the assumption that police have the same e□ect on unreported crime as they do on reported crime. Crime-reporting rates are drawn from Rand (2008), which computes them from the NCVS.²² Accounting for unreported crime raises the estimated bene to of the policy by 15–20 percent.

Column F attempts to account for the possibility that police also reduce crime other than Part I index crimes, as discussed earlier. We impute the incidence of nonindex crimes based on the number of index crimes²³ and estimate the costs of nonindex crimes

based on cost estimates from Rajkumar and French (1997); French, McCollister, and Reznik (2004); and Cohen and Piquero (2009).²⁴ Because high-quality studies of police e ectiveness do not provide estimates of the impacts of police on nonindex crimes, we assume elasticities of -0.2, -0.1, and -0.3 for the average, low, and high e ectiveness scenarios for these crimes. We view these as conservative elasticity assumptions, although the true e ects of police on Part II crimes remain unknown. As Table 9 demonstrates, adjusting for other crimes increases the estimated bene ts of the policy by between \$8 million and \$16 million \square ese calculations suggest that, although Part II crimes are relatively common, they account for a fairly small fraction of the overall benests of crime reduction, because the costs of these crimes are low.

□ e prior examples consider only modest departures from the basic assumptions about costs and e□ectiveness used in the original Los Angeles example in Table 5. Obviously, more-complicated permutations could also be considered. For example, columns G and H of Table 9 exclude intangible costs or homicide costs but allow for e□ects of police on unreported crime and non−Part I crimes and adjust for cost-of-living di□erences. □ ese estimates essentially combine the approaches of columns B, C, E, and F and columns B, D, E, and F. Columns G and

²² Adjusting for reporting increases the estimated bene to for crime reduction—for example, if the cost per actual robbery is \$67,200 and the robbery-reporting rate is 65.6 percent, then the total crime cost per reported robbery is \$102,400. An obvious limitation of this simple approach is the fact that victims may be less likely to report crimes when they are less severe, in which case unreported crimes are probably less costly than reported crimes.

²³ In particular, national crime estimates for 2007 produced by the FBI indicate that there are approximately 2.3 other violent crimes per Part I (index) violent crime (primarily assaults), 0.5 other property crimes per Part I property crime (primarily fraud and vandalism), and 4.4 public-order crimes per Part I crime.

Although Part II crimes are relatively common, they account for a fairly small fraction of the overall benefits of crime reduction, because the costs of these crimes are low.

²⁴ Cohen and Piquero (2009) estimate the cost of a simple assault to be \$11,000 per o□ense. Reported costs of Part II property crimes are \$150−\$800 in Rajkumar and French (1997); roughly \$500 in French, McCollister, and Reznik (2004); and \$1,000−\$3,500 in Cohen and Piquero (2009). Rajkumar and French (1997) report costs of \$10−\$50 per public-order o□ense, while Cohen and Piquero (2009) report costs of \$500. We assume the costs of a typical Part II violent, property, and public-order o□ense to be \$11,000, \$750, and \$100, respectively.

The cost/ benefit framework described and illustrated in this paper provides flexibility to accommodate the viewpoints of stakeholders who may hold widely varying views about the most-appropriate methods for assessing crime costs and police effectiveness.

H suggest that the LAPD expansion might be attractive from a bene \(\text{T/cost} \) standpoint even to those who believe that only tangible costs matter or that homicides should be completely excluded from cost calculations. Unfortunately, considering all possible combinations of the scenarios discussed here would substantially increase the complexity of the calculations, but, at a minimum, these examples demonstrate that alternative assumptions can be readily incorporated into the basic bene \(\text{T/cost} \) framework.

Overall, we see in Table 9 that conclusions can vary depending on the cost and electiveness assumptions. Many scenarios pass the cost/benelt test (green), a few likely fail it (red), and some are in between. Benelts range from a low of about \$54 million to a high of a little over \$1 billion, again measured relative to the cost of implementing the 10-percent increase in police in Los Angeles of \$125 million to \$150 million.

□ e general approach illustrated here can be applied to policy proposals involving police personnel investments in other cities. Although we have provided some examples of alternative cost and e□ectiveness assumptions, clearly, the particular scenarios considered could be adjusted to meet local needs. For example, cities with substantial numbers of Part II crimes might wish to consider re□ned assumptions about the costs generated by these crimes, or cities evaluating investments designed to increase the availability of o□cers in high-tra□c public spaces may □nd the e□ectiveness estimates from Klick and Tabarrok (2005) to be most applicable.

Concluding Thoughts

Many state and local governments are facing signi ☐ cant ☐ scal challenges, forcing policymakers to confront di ☐ cult trade-o ☐ s as they consider how to allocate scarce resources across numerous worthy initiatives. To achieve their policy priorities, it will become increasingly important for policymakers to concentrate resources on programs that can clearly demonstrate that they improve their constituents' quality of life. To identify such programs, cost/bene ☐ analysis can be a powerful tool for objectively adjudicating the merits of particular programs. On the surface, all such programs aim to improve quality of life, but whether they actually achieve—or will achieve—what they aim for is another question.

Cost/bene analysis of crime control programs makes sense because there are many competing and seemingly worthy ways to address crime. Unfortunately, widespread utilization of cost/bene analysis in the area of crime control has been hampered by

a paucity of research evaluations of many programs and di□culties in translating research studies into products that make sense to policymakers. □ e latter problem has been particularly confounding because high-quality research studies exist but are often buried in journals that are the focus of academics rather than policymakers—"hidden in plain sight." As a result, these studies often do not make it to policymakers or, when they do, do so in a form that is not readily understandable.

Fortunately, in the area of police hiring, a growing body of high-quality research provides the ingredients necessary for us to conduct credible and transparent cost/bene assessments. While sophisticated, this research is built on assumptions and approaches that can be clearly understood by policymakers. Moreover, the cost/bene framework described and illustrated in this paper provides exibility to accommodate the viewpoints of stakeholders who may hold widely varying views about the most-appropriate methods for assessing crime costs and police electiveness.

In this paper, we showed how the results in the literature on the costs of crime and the elects of police hiring are "hidden in plain sight" and can be used as inputs into fairly straightforward cost/bene analyses. Applying that cost/bene tramework to several real-world police hiring and Tring scenarios demonstrates that investments in police personnel generate net social bene ts. In the case of police hiring in Los Angeles, this conclusion persists across a wide range of alternative modeling assumptions, which shows that the results are robust. More broadly, for a number of large cities, we estimate returns on investments in additional police in terms of reduced crime that are likely to be appreciably above hiring costs. We also showed how the approach could be expanded to accommodate alternative views regarding which crimes and which costs are properly included in the cost/bene ☐ calculations.

Finally, although this study considers police hiring in isolation, one might also draw from studies of other potential crime control policies (e.g., more prisons, alternative courts, rehabilitation programs) to compare returns across crime control alternatives (Greenwood et al., 1998; Welsh, Farrington, and Sherman, 2001). Although some progress has been made on this front, many challenges remain (Rubin et al., 2006). At a minimum, as policymakers consider budget priorities for coming years, it is important to recognize that returns on investments in police personnel are likely to be substantial.

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About This Paper

□ is genesis of this occasional paper was a January 2009 request from a member of the Los Angeles City Council that the RAND Corporation participate in a panel discussing crime and poverty in the city and prepare testimony on the cost of crime in Los Angeles. Included on the panel was then—Deputy Chief Charlie Beck of the Los Angeles Police Department (LAPD), who believed that the presentation material would be of interest to others in the law-enforcement community, many of whom have limited exposure to social-science research on the cost of crime and policing-related returns on investment. He encouraged RAND to □nd opportunities for broader dissemination. At the gracious invitation of Chuck Wexler of the Police Executive Research Forum (PERF), RAND presented an expanded version of its remarks later that month at a PERF-convened summit on how the economic crisis has a □ected law-enforcement agencies.

□ is occasional paper provides a more detailed treatment of the material covered in those two presentations, summarizing the existing high-quality academic research on the cost of crime and the e□ectiveness of police in preventing crime. Its purpose is to familiarize policymakers and practitioners with current research on these issues and demonstrate how this research can be used to better understand the returns to investments in police. It demonstrates a method for comparing the costs of hiring new police with the expected bene ts generated by those police in terms of reduced crime. It should be of interest to policymakers and practitioners who are concerned about understanding the value of expenditures on police personnel.

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The RAND Center on Quality Policing

□ is research was conducted under the auspices of the Center on Quality Policing (CQP), part of the Safety and Justice Program within RAND Infrastructure, Safety, and Environment (ISE). □ e center's mission is to help guide the e□orts of police agencies to improve the e□ciency, e□ectiveness, and fairness of their operations. □ e center's research and analysis focus on force planning (e.g., recruitment, retention, and training), performance measurement, cost-e□ective best practices, and use of technology, as well as issues in police-community relations. □ e mission of ISE is to improve the development, operation, use, and protection of society's essential physical assets and natural resources and to enhance the related social assets of safety and security of individuals in transit and in their workplaces and communities. Safety and Justice Program research addresses occupational safety, transportation safety, food safety, and public safety—including violence, policing, corrections, substance abuse, and public integrity.

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