EXPER MENTS

Design, Analysis, and Interpretation

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Introduction

aily life continually presents us with questions of cause and effect. Will eating more vegetables make me healthier? If I drive a bit faster than the law allows, will the police pull me over for a speeding ticket? Will dragging my reluctant children to museums make them one day more interested in art and history? Even actions as banal as scheduling a dental exam or choosing an efficient path to work draw on cause-and-effect reasoning.

Organizations, too, grapple with causal puzzles. Charities try to figure out which fundraising appeals work best. Marketing agencies look for ways to boost sales. Churches strive to attract congregants on Sundays. Political parties maneuver to win elections. Interest groups attempt to influence legislation. Whether their aim is to boost donations, sales, attendance, or political influence, organizations make decisions based (at least in part) on their understanding of cause and effect. In some cases, the survival of an organization depends on the skill with which it addresses the causal questions that it confronts.

Of special interest to academic researchers are the causal questions that confront governments and policy makers. What are the economic and social effects of raising the minimum wage? Would allowing parents to pay for private school using publicly funded vouchers make the educational system more effective and cost-efficient? Would legal limits on how much candidates can spend when running for office affect the competitiveness of elections? In the interest of preventing bloodshed, should international peacekeeping troops be deployed with or without heavy weapons? Would mandating harsher punishments for violent offenders deter crime? A list of policy-relevant causal questions would itself fill a book.

An even larger tome would be needed to catalog the many theoretical questions that are inspired by causal claims. For example, when asked to contribute to a collective cause, such as cutting down on carbon emissions in order to prevent global climate change, to what extent are people responsive to appeals based on social norms or ideology? Prominent scholars have argued that collective action will founder

cause will not work. If this underlying causal claim is true, the consequences for Change Awareness Day will not. policymaking are profound: tax credits may work, but declaring a national Climate to this argument, simply telling people that they ought to contribute to a collective unless individuals are given some sort of reward for their participation; according

las increase or decrease the likelihood of subsequent insurgent attacks from those bombardment directed against villages suspected of harboring insurgent guerrilportive of the government when local economic conditions improve? Does artillery you for a job interview?⁵ In the context of a civil war, do civilians become more supare pulled aside for traffic infractions? Does your race affect whether employers call Mexican police more likely to demand bribes from upper- or lower-class drivers who improve when children are given monetary rewards for academic performance?³ Are political attitudes of Muslims?² Do high school dropout rates in low-income areas ply because they transport us to a different time and place—causal claims spark the imagination. How does the pilgrimage to Mecca affect the religious, social, and Whether because of their practical, policy, or theoretical significance—or sim-

questions should be viewed with skepticism? about answering them in a convincing manner? What methods for answering causal In short, the world is brimming over with causal questions. How might one go

Anecdotes, and Correlations Drawing Inferences from Intuitions

stepped up their military suppression. One problem with building causal arguments insurgency in Soviet Russia in 1941 became more determined after occupation forces gent activities. In support of this hypothesis, one might point out that the anti-Nazi to demonstrate to villagers their determination to fight on by escalating their insurmight reason that firing on these villages could galvanize support for the rebels, leading dotes. In the aforementioned case of artillery directed at insurgent villages, a scholar One common way of addressing causal questions is to draw on intuition and anecmore insurgent attacks in the future. Bombardment might also prompt the rebels

and anecdotes frequently result in stalemate. blow to these rebels' ability to carry out insurgent attacks.8 Debates based on intuition government forces. This researcher could defend the argument by describing the govprevent future attacks. Supplies dry up, and informants disclose rebel hideouts to researcher could argue that insurgents depend on the goodwill of villagers; once a duced for both sides of a causal claim. In the case of firing on insurgents, another around intuitions and anecdotes, however, is that such arguments can often be adernment suppression of the Sanusi uprising in Libya, which seemed to deal a lasting village is fired upon, villagers have a greater incentive to expel the rebels in order to

mia, and early clinical reports seemed to suggest the benefits of restoring a regular was a precursor to heart attack. Several drugs were developed to suppress arrhythexperimentally. Consider the case of aortic arrhythmia (irregular heartbeat), which with examples of well-reasoned hypotheses that later proved to be false when tested provide clearer answers to causal questions than research in social science, is replete of an argument. The history of medicine, which is instructive because it tends to susceptible to error even when intuition and anecdotes seem to favor just one side and controversial intuitions are rarely backed up by conclusive evidence. particularly acute in the social sciences, where intuitions are rarely uncontroversial, quences.9 The broader point is that well-regarded theories are fallible. This concern is death and heart attacks, while the third had negative but seemingly less fatal consebest, only to discover that two of the three drugs produced a significant increase in ment, was launched in the hope of finding which of three suppression drugs worked heartbeat. The Cardiac Arrhythmia Suppression Trial, a large randomized experiis often associated with heart attacks. A well-regarded theory held that arrhythmia A critique of anecdote and intuition can be taken a step further. The method is

shelling, the more subsequent insurgent activity. If interpreted causally, this correlament and subsequent insurgent activity were found to be strongly positive: the more causation. Suppose, for example, that the correlation between government bombardactivity? Sometimes these analyses turn up robust correlations between intervenunder attack by government forces tend to have more or less subsequent insurgent sometimes go to great lengths to assemble large datasets that allow them to track that an outcome becomes more likely when a certain cause is present. Researchers tion would indicate that shelling prompted insurgents to step up their attacks. Other tions and outcomes. The problem is that correlations can be a misleading guide to learn about the following statistical relationship: to what extent do villages that come the correlation between putative causes and effects. These data might be used to Another common research strategy is to assemble statistical evidence showing

Clingingsmith, Khwaja, and Kremer 2009

Angrist and Lavy 2009; see also Fryer 2010.

Fried, Lagunes, and Venkataramani 2010.

Bertrand and Mullainathan 2004.

Lyall 2009 Beath, Christia, and Enikolopov 2011.

^{9 8} See Lyall 2009 for a discussion of these debates and historical episodes.

Cardiac Arrhythmia Suppression Trial II Investigators 1992.

Corrections she

interpretations, however, are possible. It could be that government forces received intelligence about an escalation of insurgent activity in certain villages and directed their artillery there. Shelling, in other words, could be a marker for an uptick in insurgent activity. Under this scenario, we would observe a positive correlation between shelling and subsequent insurgent attacks even if shelling per se had no effect.

The basic problem with using correlations as a guide to causality is that correlations may arise for reasons that have nothing to do with the causal process under investigation. Do SAT preparation courses improve SAT scores? Suppose there were a strong positive correlation here: people who took a prep class on average got higher SAT scores than those who did not take the prep class. Does this correlation reflect the course-induced improvement in scores, or rather the fact that students with the money and motivation to take a prep course tend to score higher than their less affluent or less motivated counterparts? If the latter were true, we might see a strong association even if the prep course had no effect on scores. A common error is to reason that where there's smoke, there's fire: correlations at least hint at the existence of a causal relationship, right? Not necessarily. Basketball players tend to be taller than other people, but you cannot grow taller by joining the basketball team.

Gnanders butes. The fact that someone chooses to take the prep course may reveal something about how they are likely to perform on the test. Even if the course truly has no researchers must always be alert to the distorting influence of unmeasured attriers or lurking variables or unobserved heterogeneity. When interpreting correlations, mistaken inferences. These unmeasured attributes are sometimes called confoundmotivated to do well on the test. If we fail to measure motivation (or fail to measure adequately. For example, people who take the prep course may, on average, be more a researcher may fail to consider some of the factors that contribute to SAT scores. it accurately), it will be one of the unmeasured attributes that might cause us to draw In other cases, a researcher may think of relevant factors but fail to measure them these groups may nevertheless differ in ways that are unobserved. In some cases, the course comparable to those who did not in terms of observed attributes, but same socio-demographic characteristics, a researcher makes the people who took are correlated with taking a prep course. By restricting attention to people with the this method remains vulnerable to unobserved factors that predict SAT scores and der, age, race, grade point average, and socioeconomic status. The problem is that the SAT preparatory course might restrict attention to people with the same genlar background attributes. For example, a researcher seeking to isolate the effects of tation more convincing by limiting the comparison to observations that have simimight have a causal interpretation, researchers attempt to make this causal interpreraw correlations into more refined correlations. After noticing a correlation that arguments. The answer is that the dominant methodological practice is to transform one might wonder why social scientists rely on correlations when making causal The distinction between correlation and causation seems so fundamental tha

effect, people with the same age, gender, and affluence may seem to do better when they take the course.

Whether the problem of unobserved confounders is severe or innocuous will depend on the causal question at hand and the manner in which background attributes are measured. Consider the so-called "broken windows" theory, which suggests that crime increases when blighted areas appear to be abandoned by property owners and unsupervised by police. The causal question is whether one could reduce crime in such areas by picking up trash, removing graffiti, and repairing broken windows. A weak study might compare crime rates on streets with varying levels of property disrepair. A more convincing study might compare crime rates on streets that currently experience different levels of blight but in the past had similar rates of disrepair and crime. But even the latter study may still be unconvincing because unmeasured factors, such as the closing of a large local business, may have caused some streets to deterriorate physically and coincided with an upsurge in crime.

Determined to conquer the problem of unobserved confounders, one could set out to measure each and every one of the unmeasured factors. The intrepid researcher who embarks on this daunting task confronts a fundamental problem: no one can be sure what the set of unmeasured factors comprises. The list of all potential confounders is essentially a bottomless pit, and the search has no well-defined stopping rule. In the social sciences, research literatures routinely become mired in disputes about unobserved confounders and what to do about them.

1.2 Experiments as a Solution to the Problem of Unobserved Confounders

The challenge for those who seek to answer causal questions in a convincing fashion is to come up with a research strategy that does not require them to identify, let alone measure, all potential confounders. Gradually, over the course of centuries, researchers developed procedures designed to sever the statistical relationship between the treatment and all variables that predict outcomes. The earliest experiments, such as Lind's study of scurvy in the 1750s and Watson's study of smallpox in the 1760s, introduced the method of systematically tracking the effects of a researcher-induced intervention by comparing outcomes in the treatment group to outcomes in one or more control groups. One important limitation of these early studies is that they assumed that their subjects were identical in terms of their medical trajectories. What if this assumption

¹⁰ Wilson and Kelling 1982.

¹¹ See Keizer, Lindenberg, and Steg 2008, but note that this study does not employ random assignment. For a randomized field experiment see Mazerolle, Price, and Roehl 2000.

¹² Hughes 1975; Boylston 2008.

advantages of assigning observations at random to treatment and control conditions.16 agricultural statistician R. A. Fisher, who in the mid-1920s argued vigorously for the certain days of the week. The first to recognize the full significance of this point was the out confounding factors, such as sicker diphtheria patients coming to the hospital on alternation.¹⁵ One problem with alternating designs is that they cannot definitively rule cleirvoyance, although researchers gradually came to recognize potential pitfalls of Alternating designs were common in early agricultural studies and investigations of ment to diphtheria patients admitted to a hospital in Copenhagen on alternate days. $^{\text{\tiny M}}$ groups to the bacteria. In 1898, Johannes Fibiger assigned an experimental treatsoldiers alternately with bloodletting and other palliatives.13 In the 1880s, Louis Pasteur described research conducted in Portugal in which army surgeons treated 366 sick tested his anthrax vaccine on animals by alternately exposing treatment and control to make the experimental groups comparable. In 1809, a Scottish medical student nineteenth century assigned subjects alternately to treatment and control in an effort by which treatments were assigned to subjects. Many pathbreaking studies of the utable to extraneous factors, researchers placed increasing emphasis on the procedure of recovery? Concerned that the apparent effects of their intervention might be attribwere false, and treatments tended to be administered to patients with the best chances

Raydonication mines whether a subject receives a treatment. refer to studies in which some kind of random procedure, such as a coin flip, detertrol groups: random assignment. When we speak of experiments in this volume, we general procedure for eliminating systematic differences between treatment and consystematic difference between the treatment and control groups, Fisher laid out a ing that no planned design, no matter how elaborate, could fend off every possible This insight represents a watershed moment in the history of science. Recogniz-

One remarkable aspect of the history of randomized experimentation is that the idea of random assignment occurred to several ingenious people centuries before it was introduced into modern scientific practice. For example, the notion that one could use random assignment to form comparable experimental groups seems to have been apparent to the Flemish physician Jan Baptist Van Helmont, whose 1648 manuscript "Origin of Medicine" challenged the proponents of bloodletting to perform the following randomized experiment:

Let us take out of the hospitals . . . 200 or 500 poor people, that have fevers, pleurisies. Let us divide them into halves, let us cast lots, that one halfe of them may fall to

my share, and the other to yours; I will cure them without bloodletting and sensible evacuation; but you do, as ye know \dots We shall see how many funerals both of us shall have.

Unfortunately for those whose physicians prescribed bloodletting in the centuries following Van Helmont, he never conducted his proposed experiment. One can find similar references to hypothetical experiments dating back to medieval times, but no indication that any were actually put into practice. Until the advent of modern statistical theory in the early twentieth century, the properties of random assignment were not fully appreciated, nor were they discussed in a systematic manner that would have allowed one generation to recommend the idea to the next.

Even after Fisher's ideas became widely known in the wake of his 1935 book *The Design of Experiments*, randomized designs met resistance from medical researchers until the 1950s, and randomized experiments did not catch on in the social sciences until the 1960s. In the class of brilliant twentieth-century discoveries, the idea of randomization contrasts sharply with the idea of relativity, which lay completely hidden until uncovered by genius. Randomization was more akin to crude oil, something that periodically bubbled to the surface but remained untapped for centuries until its extraordinary practical value came to be appreciated.

1.3 Experiments as Fair Tests

In the contentious world of causal claims, randomized experimentation represents an evenhanded method for assessing what works. The procedure of assigning treatments at random ensures that there is no systematic tendency for either the treatment or control group to have an advantage. If subjects were assigned to treatment and control groups and no treatment were actually administered, there would be no reason to expect that one group would outperform the other. In other words, random

¹³ Chalmere 200

¹⁴ Hróbjartsson, Gøtzsche, and Gluud 1998.

¹⁵ Merrill 2019. For further reading on the history of experimentation, see Cochran 1976; Forsetlund, Chalmers, and Bjørndal 2007; Hacking 1990; and Salsburg 2001. See Greenberg and Shroder 2004 on social experiments and Green and Gerber 2003 on the history of experiments in political science.

16 Box 1980, p. 3.

¹⁷ Chalmers 2001, p. 1157.

¹⁸ The advent of randomized experimentation in social and medical research took roughly a quarter century. Shortly after laying the statistical foundations for random assignment and the analysis of experimental data, Fisher collaborated on the first randomized agricultural experiment (Eden and Fisher 1927). Within a few years, Amberson, McMahon, and Pinner (1931) performed what appears to be the first randomized medical experiment, in which tuberculosis patients were assigned to clinical trials based on a coin flip. The large-scale studies of tuberculosis conducted during the 1940s brought randomized clinical trials to the forefront of medicine. Shortly afterward, the primacy of this methodology in medicine was cemented by a series of essays by Hill (1951, 1952) and subsequent acclaim of the polio vaccine trials of the 1950s (Tanur 1989). Randomized clinical trials gradually came to be heralded as the gold standard by which medical claims were to be judged. By 1952, books such as Kempthorne's Design and Analysis of Experiments (pp. 125–126) declared that "only when the treatments in the experiment are applied by the experimenter using the full randomization procedure is the chain of inductive inference sound."

assignment implies that the observed and unobserved factors that affect outcomes are equally likely to be present in the treatment and control groups. Any given experiment may overestimate or underestimate the effect of the treatment, but if the experiment were conducted repeatedly under similar conditions, the average experimental result would accurately reflect the true treatment effect. In Chapter 2, we will spell out this feature of randomized experiments in greater detail when we discuss the concept of unbiased estimation.

Experiments are fair in another sense: they involve transparent, reproducible procedures. The steps used to conduct a randomized experiment may be carried out by any research group. A random procedure such as a coin flip may be used to allocate observations to treatment or control, and observers can monitor the random assignment process to make sure that it is followed faithfully. Because the allocation process precedes the measurement of outcomes, it is also possible to spell out beforehand the way in which the data will be analyzed. By automating the process of data analysis, one limits the role of discretion that could compromise the fairness of a test.

Random allocation is the dividing line that separates experimental from non-experimental research in the social sciences. When working with nonexperimental data, one cannot be sure whether the treatment and control groups are comparable because no one knows precisely why some subjects and not others came to receive the treatment. A researcher may be prepared to assume that the two groups are comparable, but assumptions that seem plausible to one researcher may strike another as far-fetched.

This is not to say that experiments are free from problems. Indeed, this book would be rather brief were it not for the many complications that may arise in the course of conducting, analyzing, and interpreting experiments. Entire chapters are devoted to problems of noncompliance (subjects who receive a treatment other than the one to which they were randomly assigned), attrition (observations for which outcome measurements are unavailable), and interference between units (observations influenced by the experimental conditions to which other observations are assigned). The threat of bias remains a constant concern even when conducting experiments, which is why it is so important to design and analyze them with an eye toward maintaining symmetry between treatment and control groups and, more generally, to embed the experimental enterprise in institutions that facilitate proper reporting and accumulation of experimental results.

1.4 Field Experiments

Experiments are used for a wide array of different purposes. Sometimes the aim of an experiment is to assess a theoretical claim by testing an implied causal relationship. Game theorists, for example, use laboratory experiments to show how the introduction



Experiments in the Natural Sciences

Readers with a background in the natural sciences may find it surprising that random assignment is an integral part of the definition of a social science experiment. Why is random assignment often unnecessary in experiments in, for example, physics? Part of the answer is that the "subjects" in these experiments—e.g., electrons—are more or less interchangeable, and so the method used to assign subjects to treatment is inconsequential. Another part of the answer is that lab conditions neutralize all forces other than the treatment.

In the life sciences, subjects are often different from one another, and eliminating unmeasured disturbances can be difficult even under carefully controlled conditions. An instructive example may be found in a study by Crabbe, Wahlsten, and Dudek (1999), who performed a series of experiments on mouse behavior in three different science labs. As Lehrer (2010) explains:

Before [Crabbe] conducted the experiments, he tried to standardize every variable he could think of. The same strains of mice were used in each lab, shipped on the same day from the same supplier. The animals were raised in the same kind of enclosure, with the same brand of sawdust bedding. They had been exposed to the same amount of incandescent light, were living with the same number of littermates, and were fed the exact same type of chow pellets. When the mice were handled, it was with the same kind of surgical glove, and when they were tested it was on the same equipment, at the same time in the morning.

Nevertheless, experimental interventions produced markedly different results across mice and research sites.

of uncertainty or the opportunity to exchange information prior to negotiating affects the bargains that participants strike with one another. 19 Such experiments are often couched in very abstract terms, with rules that stylize the features of an auction, legislative session, or international dispute. The participants are typically ordinary people (often members of the university community), not traders, legislators, o diplomats, and the laboratory environment makes them keenly aware that they are participating in a research study.

At the other end of the spectrum are experiments that strive to be as realisti and unobtrusive as possible in an effort to test more context-specific hypotheses

¹⁹ See Davis and Holt 1993; Kagel and Roth 1995; Guala 2005

education in specific communities. ing policy debates about whether and how to allocate resources to early childhood shed light on theories about childhood development while at the same time informimprove subsequent educational outcomes? Experiments that address this question Quite often this type of research is inspired by a mixture of theoretical and practical concerns. For example, to what extent and under what conditions does preschool

to make generalizations less dependent on assumptions. reliance on assumptions, experiments conducted in real-world settings are designed ratory settings. Just as experiments are designed to test causal claims with minimal to inference that arise when drawing generalizations from results obtained in laboresearch in naturalistic settings may be viewed as a hedge against unforeseen threats seem effective until a more unobtrusive experiment proves otherwise.20 Conducting is supposed to elicit a certain kind of response, they may express the opinions or report the behavior they believe the experimenter wants to hear. A treatment may experimental design may generate results that are idiosyncratic or misleading. If subjects know that they are being studied or if they sense that the treatment they received one conducts experiments in a naturalistic setting and manner, some aspect of the The push for realism and unobtrusiveness stems from the concern that unless

ordinarily encounter these interventions, whether the context within which subjects vention of interest in the world, whether the participants resemble the actors who one but several criteria: whether the treatment used in the study resembles the interthe setting, but the setting is just one aspect of an experiment. One should invoke not literally conducted in fields. The problem with the term is that the word field refers to field experiments, a term that calls to mind early agricultural experiments that were Randomized studies that are conducted in real-world settings are often called

measures resemble the actual outcomes of theoretical or practical interest. receive the treatment resembles the context of interest, and whether the outcome

which one or more donors contribute randomly assigned sums of money to various might receive special consideration. More realistic, then, would be an experiment in contributions to incumbent legislators' reelection campaigns buy donors access to request is granted in a timely fashion. treatment and request for a meeting are authentic, and the outcome is whether a real design, the subjects are actual schedulers, the treatment is a campaign donation, the legislators and request meetings to discuss a policy or administrative concern. In this an actual legislative setting where principals provide feedback to schedulers, donors that they are participating in a simulation exercise. Under scrutiny by researchers, they resemble what an actual scheduler might confront, but the subjects are aware realism remains ambiguous. The treatments in this case are realistic in the sense that donations and access in actual legislative settings, but the degree of experimental would seem to provide more convincing evidence about the relationship between exercise, but this time the subjects are actual legislative schedulers.21 The latter design described as potential donors receive priority. Another design involves the same from an assortment of constituents and donors in order to test whether people part of legislative schedulers and present them with a list of requests for meetings the donor's policy prescriptions. One possible design is to recruit students to play the more a donor contributes, the more likely the legislator is to grant a meeting to discuss to wealthy donors undermines democratic representation. The hypothesis is that the the legislators, a topic of great interest to those concerned that the access accorded legislative schedulers might try to appear indifferent to fundraising considerations; in For example, suppose one were interested in the extent to which financial

ment was unobtrusive in the sense that recipients of the fundraising appeals were alternative fundraising appeals.23 The treatments were fundraising letters; the experiareas. Karlan and List collaborated with a charity in order to test the effectiveness of locations for which warrants had been issued. Outcomes were crime rates in nearby by teams of uniformed police directed at 104 randomly chosen sites among the 207 raids on locations where drug dealing was suspected.22 The treatments were raids with the Kansas City police department in order to test the effectiveness of police forms. Some experiments seem naturalistic on all dimensions. Sherman et al. worked exceeds anyone's interest or patience. Suffice it to say that field experiments take many classification scheme would involve at least sixteen categories, a taxonomy that far (authenticity of treatments, participants, contexts, and outcome measures), a proper Because the degree of "fieldness" may be gauged along four different dimensions

Karlan and List 2007

in average contributions in the field across the four conditions. presented in abstract form in a lab setting with monetary payoffs. The correspondence between lab and which involve various combinations of matching funds, thresholds, and money-back guarantees, are then the Sierra Club directed at 3,000 past donors, as measured by actual donations. The fundraising appeals, also Rondeau and List (2008), who compare the effectiveness of different fundraising appeals on behalf of field results was relatively weak, with average contributions in the lab predicting about 5% of the variance measures, estimated treatment effects in the lab and field are found to be weakly correlated (Table 2). See with the four most prominent political news stories airing during the same month. For the 17 outcome the lab, subjects from the same population were invited to a university setting, where they were presented field, free Sunday newspapers were randomly distributed to households over the course of one month; in (2012) compare the effects of exposure to a local newspaper on political knowledge and opinions. In the lab, the average effect is weak and not statistically distinguishable from zero. Jerit, Barabus, and Clifford consumption; when the equivalent game is played in abstract form (with monetary payoffs) in a nearby When this experiment is conducted in an actual cafeteria, splitting the bill leads to significantly more food consumed depends on whether each diner pays for his or her own food or whether they all split the bill and Yafe (2004), for example, use field and lab studies to test the hypothesis that the quantity of fooc Few studies have attempted to estimate treatment effects in both lab and field contexts. Gneezy, Haruvy, setting, context, and subjects. Unfortunately, the research literature on this topic remains underdeveloped Whether this concern is justified is an empirical question, and the answer may well depend on the

See Chin, Bond, and Geva 2000.

²² 23 Sherman et al. 1995.

unaware that an experiment was being conducted; and the outcomes were financial donations. Bergan teamed up with a grassroots lobbying organization in order to test whether constituents' e-mail to state representatives influences roll call voting. ²⁴ The lobbying organization allowed Bergan to extract a random control group from its list of targeted legislators; otherwise, its lobbying campaign was conducted in the usual way, and outcomes were assessed based on the legislators' floor votes.

types of ads either in the context of an Internet survey or in a lab located in a shopfound in the domain of commercial advertising, where subjects are shown different who are aware that they are part of a study. Examples of this type of research may be are those in which actual interventions are delivered in artificial settings to subjects role-playing exercises. Finally, experimental studies with relatively little field content of Rwandan villagers to listen to recordings of radio programs on a monthly basis mental investigation of intergroup prejudice in Rwanda.²⁷ Her study enlisted groups in a way that notifies participants that they are being studied, as in Paluck's experistered by a series of follow-up experiments that test different types of campaign comfor a period of one year, at which point outcomes were measured using surveys and munication.26 Sometimes treatments are administered and outcomes are measured campaign's interventions are ineffective, although this interpretation could be boltion were to prove ineffective. This finding alone would not establish that a typical the manner in which they are communicated. Suppose that the researcher's intervenresearcher-led campaigns may be unrepresentative in terms of the messages used or the effectiveness of typical candidate- or party-led voter mobilization campaigns, to theoretical and policy debates. However, if the aim of an experiment is to gauge researchers craft their own treatments-indeed, the development of theoretically inspired interventions is an important way in which researchers may contribute zation activities cause registered voters to cast ballots.25 Much may be learned when ple, fashioned his own get-out-the-vote campaigns in order to test whether mobilithe field are designed by researchers rather than practitioners. Eldersveld, for examthem are more dependent on assumptions. Sometimes the interventions deployed in Many field experiments are less naturalistic, and generalizations drawn from

Whether a given study is regarded as a field experiment is partly a matter of perspective. Ordinarily, experiments that take place on college campuses are consid-

ered lab studies, but some experiments on cheating involve realistic opportunities for students to copy answers or misreport their own performance on self-graded tests.²⁹ An experimental study that examines the deterrent effect of exam proctoring would amount to a field experiment if one's aim were to understand the conditions under which students cheat in school. This example serves as a reminder that what constitutes a field experiment depends on how "the field" is defined.

1.5 Advantages and Disadvantages of Experimenting in Real-World Settings

changed votes and to express this outcome in relation to the resources spent on the allows the researcher to reliably gauge the extent to which an actual ad campaign which messages are most likely to work in field settings, but only a field experiment lab. In this application, preliminary lab research might be useful insofar as it suggests in lab settings may respond differently to the ads than the average voter outside the miss the ad, watch it inattentively, or forget its message amid life's other distractions. deploying the ads and allows for the possibility that some voters in targeted areas will and measure differences in voter support between treatment and control regions. later asked their views about the candidate. The field experiment tests the effects of rior to a laboratory study in which voters are randomly shown the candidate's ads and From the standpoint of program evaluation, this type of experiment is arguably supefield experiment might randomize the geographic areas in which the ads are deployed whether a political candidate's TV advertising campaign increases her popularity, a Interpretation of the lab experiment's results is complicated by the fact that subjects the extent to which resources are deployed effectively. For example, in order to test Many field experiments take the form of "program evaluations" designed to gauge

As we move from program evaluation to tests of theoretical propositions, the relative merits of field and lab settings become less clear-cut. A practical advantage of delivering treatments under controlled laboratory conditions is that one can more easily administer multiple variations of a treatment to test fine-grained theoretical propositions. Field interventions are often more cumbersome: in the case of political advertisements, it may be logistically challenging or politically risky to air multiple advertisements in different media markets. On the other hand, field experiments are sometimes able to achieve a high level of theoretical nuance when a wide array of treatments can be distributed across a large pool of subjects. Field experiments that deploy multiple versions of a treatment are common, for example, in research

²⁴ Bergan 2000

²⁵ Eldersveld 1956

²⁶ For example, in an effort to test whether voter mobilization phone calls conducted by call centers are typically ineffective, Panagopoulos (2009) compares partisan and nonpartisan scripts, Nickerson (2007) assesses whether effectiveness varies depending on the quality of the calling center, and other scholars have conducted studies in various electoral environments. See Green and Gerber 2008 for a review of this literature.

²⁷ Paluck 2009.

²⁸ See, for example, Clinton and Lapinski 2004; Kohn, Smart, and Ogborne 1984.

²⁹ Canning 1956; Nowell and Laufer 1997.

characteristics to better understand the conditions under which discrimination on discrimination, where researchers vary ethnicity, social class, and a host of other

effects of political advertising that decay rapidly over time.33 outcome measurement is illustrated by experiments that find strong instantaneous to monitor behaviors over extended periods of time. The importance of ongoing and behaviors that can be measured in the space of one sitting,32 field studies tend fact that they are being studied.31 Whereas outcomes in lab settings are often attitudes a researcher, and outcomes are measured in a way that does not alert subjects to the is often unobtrusive in the sense that subjects are not viewing the ad at the behest of have reason to conduct experiments in the field. Advertising research in field settings Even when limited to a single, relatively blunt intervention, a researcher may still

outcomes—requires planning, pilot testing, and constant supervision. also stress that successful implementation of the agreed-upon experimental design the allocation of subjects, the administration of treatments, and the measurement of that the proposed use of random assignment is both feasible and ethical. The authors be prepared to formulate a palatable experimental design and to argue convincingly of building consensus about the use of random assignment. Research partners and instead to treat everyone or a hand-picked selection of subjects. The researcher must funders sometimes balk at the idea of randomly allocating treatments, preferring the course of a collaborative research project. Both authors stress the importance offer helpful descriptions of how these partnerships are formed and nurtured over carry out the interventions or furnish data on subjects' outcomes. Orr34 and Gueron35 are often the product of coordination between researchers and those who actually can make unilateral decisions about what treatments to deploy, field experiments they are often challenging to implement. In contrast to the lab, where researchers Perhaps the biggest disadvantage of conducting experiments in the field is that

tion is a rapidly growing form of social science research, encompassing hundreds of or political campaigns sounds difficult and often is. Nevertheless, field experimenta-Managing research collaboration with schools, police departments, retail firms,

Western, and Bonikowski 2009 for a study of labor market discrimination. We discuss discrimination

experiments in Chapters 9 and 12.

interventions designed and implemented by researchers; collaborations between influential studies includes experiments of every possible description: small-scale government-funded studies of income taxes, health insurance, schooling, and public researchers and firms, schools, police agencies, or political campaigns, and massive table giving, conservation, and political participation.36 The set of noteworthy and studies on topics like education, crime, employment, savings, discrimination, chari-

Given the rapid pace of innovation, the potential for experimental inquiry remains anisms that are thought to transmit the effects of the hard-to-manipulate variables.⁴¹ have grown increasingly adept at designing experiments that test the effects of mechbig questions, such as the effects of culture, wars, or constitutions, but researchers roll call votes.40 Field experiments are sometimes faulted for their inability to address audits and community forums on accounting irregularities among public works proan open question. tors,39 and the effects of information about constituents' preferences on legislators' grams, 38 the effects of grassroots monitoring efforts on the performance of legisladomain was almost exclusively nonexperimental, but a series of pathbreaking studon how to promote government accountability. Until the 1990s, research in this what is possible seem to be continually expanding. Consider, for example, research ies have shown that one can use experiments to investigate the effects of government Time and again, researchers overcome practical hurdles, and the boundaries of

Quasi-Experiments Naturally Occurring Experiments and

when interventions are assigned by a government or institution.⁴² For example, the seize on naturally occurring experiments. Experimental research opportunities arise Another way to expand the domain of what may be studied experimentally is to

³⁰ See Doleac and Stein 2010 for a study of racial discrimination by bidders on Internet auctions or Pager,

limited but nevertheless important sense that subjects are unaware that the survey aims to gauge the effects 31 In cases where surveys are used to assess outcomes, measurement may be unobtrusive in the more

³² Orchestrating return visits to the lab often presents logistical challenges, and failure to attract all sub-

jects back to the lab may introduce bias (see Chapter 7).

³³ See, for example, Gerber, Gimpel, Green, and Shaw 2011. See also the discussion of outcome measure

³⁴ Orr 1999, Chapter 5. 35 Gueron 2002.

³⁶ Michalopoulos 2005; Green and Gerber 2008.37 See, e.g., Robins 1985 on income taxes: Newbo

bonmatsu et al. 2006; Harcourt and Ludwig 2006; and Kling, Liebman, and Katz 2007. 2001 and U.S. Department of Health and Human Services 2010 on schooling. On public housing, see San-See, e.g., Robins 1985 on income taxes; Newhouse 1989 on health insurance; Krueger and Whitmore

³⁹ Humphreys and Weinstein 2010; Grose 2009.

⁴⁰ Butler and Nickerson 2011.

⁴¹ Ludwig, Kling, and Mullainathan 2011; Card, Della Vigna, and Malmendier 2011.

assignment, see Dunning 2012 and Shadish, Cook, and Campbell 2002, p. 17. signment is haphazard or inscrutable. We categorize studies that use near-random or arguably random asnaturally occurring randomized experiments but also any observational study in which the method of as-42 Unfortunately, the term "natural experiment" is sometimes used quite loosely, encompassing not only signment as quasi-experiments. For definitions of the term natural experiment that do not require random

boards, court systems, or school districts implemented random assignment. except to note that extra effort is sometimes required in order to verify that draft scarcely distinguish between field experiments and naturally occurring experiments, educational attainment in turn caused an increase in voter turnout.⁵² In this book, we school graduation rates in order to assess whether this randomly induced change in example, a researcher might revisit an experiment that induced an increase in high but, in so doing, potentially influences other outcomes as well (see Chapter 6). For refers to a study whose intervention affects not only the proximal outcome of interest dom allocations conducted for other research purposes. A downstream experiment of naturally occurring experimental opportunities might also include revisiting raneverything from the sequence of play to the colors worn by the contestants. 51 This list tenure review committees.⁵⁰ Sports of all kinds use coin flips and lotteries to assign randomize the pairing of roommates, allocation of instructors, and composition of conducted by nongovernmental institutions. Universities, for example, occasionally for an experimental analysis. Researchers have also seized on natural experiments randomization procedures have been employed by government, setting the stage which representative will be allowed to propose legislation⁴⁹ are a few examples where governments to be headed by women or members of scheduled castes,47 the allocation of visas to those seeking to immigrate, 48 and legislative lotteries to determine to place their children in different public schools,46 the assignment of Indian local audit of local municipalities in Brazil, 45 lotteries that assign parents the opportunity Vietnam draft lottery,⁴³ the random assignment of defendants to judges,⁴⁴ the random

the seat in the House of Representatives—that might be construed as random. One separates a narrow victory from a narrow defeat produces a treatment—winning party's candidate narrowly wins a plurality of votes.53 The small shift in votes that of or just beyond a cutoff, creating a discontinuity. One of the most famous examgrowing number of scholars have studied instances where institutional rules cause ples of this research design is a study of U.S. congressional districts in which one near-random treatment assignments to be allocated among those who fall just short places, groups, or individuals to receive different treatments. Since the mid-1990s, a Quite different are quasi-experiments, in which near-random processes cause

Lee 2008

years later. victory on the probability that the winning party wins reelection in the district two could compare near-winners to near-losers in order to assess the effect of a narrow

and near-losers in terms of their political resources.⁵⁴ have pointed out that there appear to be systematic differences between near-winners have looked closely at the pool of congressional candidates who narrowly win or lose may have "sorted" themselves so as to receive or avoid the treatment. Critics who an arbitrary threshold are comparable, there is always some risk that the observations the researcher may have good reason to believe that observations on opposite sides of dure, the causal inferences they support are subject to greater uncertainty. Although Because quasi-experiments do not involve an explicit random assignment proce-

experiments. randomization procedures. In order to present a single, coherent perspective on of random assignment, there is always some uncertainty about how nearly random cycles, assassinations and so forth to be near-random "treatments." In the absence experimental design and analysis, this book confines its attention to randomized fall outside the scope of this book because they rely on argumentation rather than tation insofar as they strive to illuminate causal effects in real-world settings, they these treatments are. Although these studies are similar in spirit to field experimenpatterns, natural disasters, colonial settlement patterns, national boundaries, election The same concerns apply to a wide array of quasi-experiments that take weather

Plan of the Book

ability, the statistical uncertainty introduced whenever subjects are randomly alloexperiments, describing in detail the underlying assumptions that must be met for that are measured prior to the administration of the treatment, may be used in cated to treatment and control groups. Chapter 4 focuses on how covariates, variables experiments to be informative. Chapter 3 introduces the concept of sampling varirigorous definitions or proofs. Chapter 2 delves more deeply into the properties of This chapter has introduced a variety of important concepts without pausing for

Angrist 1991

⁵ Kling 2006; Green and Winik 2010 Ferraz and Finan 2008.

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⁴⁶ Hastings, Kane, Staiger, and Weinstein 2007.

⁴⁷ Beaman et al. 2009; Chattopadhyay and Duflo 2004

⁴⁸ Gibson, McKenzie, and Stillman 2011.

⁴⁹ Loewen, Koop, Settle, and Fowler 2010

⁵⁰ Sacerdote 2001; Carrell and West 2010; De Paola 2009; Zinovyeva and Bagues 2010.

Hill and Barton 2005; see also Rowe, Harris, and Roberts 2005 for a response to Hill and Barton.

⁵¹ 52 53 Sondheimer and Green 2009.

confront the following conundrum: the causal effect of the treatment is identified at the point of discontiresearchers typically use regression to control for trends on either side of the boundary, a method that or do not receive the treatment. In an effort to correct for unmeasured differences between the groups, observations farther from the boundary, but doing so jeopardizes the comparability of groups that do nuity, but data are sparse in the close vicinity of the boundary. One may expand the comparison to include 54 Grimmer et al. 2011; Caughey and Sekhon 2011. In addition, regression discontinuity analyses often introduces a variety of modeling decisions and attendant uncertainty. See Imbens and Lemieux 2008 and