

A Tale of Two Cultures: Contrasting Quantitative and Qualitative Research

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# A Tale of Two Cultures: Contrasting Quantitative and Qualitative Research

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The quantitative and qualitative research traditions can be thought of as distinct cultures marked by different values, beliefs, and norms. In this essay, we adopt this metaphor toward the end of contrasting these research traditions across 10 areas: (1) approaches to explanation, (2) conceptions of causation, (3) multivariate explanations, (4) equifinality, (5) scope and causal generalization, (6) case selection, (7) weighting observations, (8) substantively important cases, (9) lack of fit, and (10) concepts and measurement. We suggest that an appreciation of the alternative assumptions and goals of the traditions can help scholars avoid misunderstandings and contribute to more productive "cross-cultural" communication in political science.

## Introduction

Comparisons of the quantitative and qualitative research traditions sometimes call to mind religious metaphors. In his commentary for this issue, for example, Beck (2006) likens the traditions to the worship of alternative gods. Schrodt (2006), inspired by Brady's (2004b, 53) prior casting of the controversy in terms of theology versus homiletics, is more explicit: "while this debate is not in any sense about religion, its dynamics are best understood as though it were about religion. We have always known that, it just needed to be said."

We prefer to think of the two traditions as alternative cultures. Each has its own values, beliefs, and norms. Each is sometimes privately suspicious or skeptical of the other though usually more publicly polite. Communication across traditions tends to be difficult and marked by misunderstanding. When members of one tradition offer their insights to

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members of the other community, the advice is likely to be viewed (rightly or wrongly) as unhelpful and even belittling.

As evidence, consider the reception of Ragin's *The Comparative Method: Moving Beyond Qualitative and Quantitative Strategies* (1987) and King, Keohane, and Verba's *Designing Social Inquiry: Scientific Inference in Qualitative Research* (1994). Although Ragin's book was intended to combine qualitative and quantitative methods, it was written from the perspective of a qualitative researcher, and it became a classic in the field of qualitative methodology. However, statistical methodologists largely ignored Ragin's ideas, and when they did engage them, their tone was often quite dismissive (e.g., Lieberman 1991, 1994; Goldthorpe 1997). For its part, the famous work of King, Keohane, and Verba was explicitly about qualitative research, but it assumed that quantitative researchers have the best tools for making scientific inferences, and hence qualitative researchers should attempt to emulate these tools to the degree possible. Qualitative methodologists certainly did not ignore the work of King, Keohane, and Verba. Instead, they reacted by scrutinizing the book in great detail, pouring over each of its claims and sharply criticizing many of its conclusions (e.g., see the essays in Brady and Collier 2004).

In this essay, we tell a tale of these two cultures. We do so from the perspective of qualitative researchers who seek to communicate with quantitative researchers. Our goal is to contrast the assumptions and practices of the two traditions toward the end of enhancing cross-tradition communication. Like Brady and Collier (2004), we believe that qualitative and quantitative scholars share the overarching goal of producing valid descriptive and causal inferences. Yet, we also believe that these scholars pursue different specific research goals, which in turn produce different norms about research practices. Hence, we emphasize here to a greater degree than Brady and Collier the distinctiveness in basic goals and practices in the two traditions. Having said this, however, we wish to stress that our intention is not to criticize either quantitative or qualitative researchers. In fact, we argue throughout that the dominant practices of both traditions make good sense given their respective goals.

We adopt a criterial approach (Gerring 2001) to thinking about differences between the two traditions and contrast them across 10 areas: (1) approaches to explanation, (2) conceptions of causation, (3) multivariate explanations, (4) equifinality, (5) scope and causal generalization, (6) case selection practices, (7) weighting observations, (8) substantively important cases, (9) lack of fit, and (10) concepts and measurement. There are certainly other differences across the two traditions,<sup>1</sup> but our experience has been that these areas are especially important in generating misunderstandings and miscommunication. Table 1 provides a guide to the discussion that follows.

Before proceeding, we should note that our discussion presents a stylized view of both qualitative and quantitative research. Our characterizations are intended to describe dominant norms and practices. It is easy to find examples of research in one tradition in which the analyst carries out practices that characterize the other tradition. Likewise, as with all cultures, there will be some individuals who have fairly strong attachments to both traditions. However, we suggest that most researchers in political science will locate themselves predominantly in one column of Table 1.

We should also be upfront that our comparison of the two traditions focuses centrally on issues related to causal analysis. We do not consider qualitative research cultures in political

<sup>1</sup>Some other potential differences concern level of measurement, type of probabilistic approach, understandings of time, importance of path dependence, and rationales for being concerned about omitted variables. Quantitative and qualitative methodologies may also have affinities for distinct theoretical orientations, a topic which we do not explore here.

Table 1 Contrasting qualitative and quantitative research

<i>Section</i>	<i>Criterion</i>	<i>Qualitative</i>	<i>Quantitative</i>
1	Approaches to explanation	Explain individual cases; “causes-of-effects” approach	Estimate average effect of independent variables; “effects-of-causes” approach
2	Conceptions of causation	Necessary and sufficient causes; mathematical logic	Correlational causes; probability/statistical theory
3	Multivariate explanations	INUS causation; occasional individual effects	Additive causation; occasional interaction terms
4	Equifinality	Core concept; few causal paths	Absent concept; implicitly large number of causal paths
5	Scope and generalization	Adopt a narrow scope to avoid causal heterogeneity	Adopt a broad scope to maximize statistical leverage and generalization
6	Case selection practices	Oriented toward positive cases on dependent variable; no (0,0,0) cases	Random selection (ideally) on independent variables; all cases analyzed
7	Weighting observations	Theory evaluation sensitive to individual observations; one misfit can have an important impact	All observations are a priori equally important; overall pattern of fit is crucial
8	Substantively important cases	Substantively important cases must be explained	Substantively important cases not given special attention
9	Lack of fit	Nonconforming cases are examined closely and explained	Nonsystematic causal factors are treated as error
10	Concepts and measurement	Concepts center of attention; error leads to concept revision	Measurement and indicators center of attention; error is modeled and/or new indicators identified

science—such as descriptive case studies, critical and postmodern theories, and some strands of interpretive analysis—in which causal analysis is not the leading goal. Consideration of these research orientations would necessitate new columns and new criteria in Table 1.

## 1 Approaches to Explanation

A core goal of qualitative research is the explanation of outcomes in individual cases. For example, qualitative researchers attempt to identify the causes of World War I, exceptional growth in East Asia, the end of the Cold War, the creation of especially generous welfare states, and the rise of neopopulist regimes. A central purpose of research is to identify the causes of these specific outcomes for each and every case that falls within the scope of the theory under investigation.

By starting with cases and their outcomes and then moving backward toward the causes, qualitative analysts adopt a “causes-of-effects” approach to explanation. Good theories must ideally explain the outcome in all the cases within the population. For instance, Skocpol’s (1979) famous theory is intended to explain adequately all cases of social revolution among agrarian-bureaucratic states that were not formally colonized, the universe of which corresponds to France, Russia, and China. The assessment of the theory, in turn, is based primarily on how well it succeeds at this research objective.

From the qualitative perspective, this approach to asking and answering questions is consistent with normal science as conventionally understood. For example, researchers in the fields of evolutionary biology and astronomy often seek to identify the causes of particular outcomes. Indeed, most natural scientists would find it odd that their theories cannot be used to explain individual events. Questions such as “Why did the space shuttle Challenger explode?” are a request for a cause of an effect. When testifying in front of Congress, Richard Feynman did not think this question to be nonsensical or nonscientific (Vaughan 1986).

In contrast, statistical approaches to explanation usually use the paradigm of the controlled experiment.<sup>2</sup> With a controlled experiment, one does not know the outcome until the treatment has been applied. Indeed, one might say that the whole point of the experiment is to observe the effect (if any) of the treatment.

Statistical approaches attempt to reproduce the paradigm of the controlled experiment in the context of an observational study. Although there are important and well-known difficulties in moving from controlled experiment to observational study (e.g., the absence of true randomization and manipulation), for our purposes the crucial point is that statistical researchers follow the “effects-of-causes” approach employed in experimental research. In particular, with a statistical research design, one seeks to estimate the average effect of one or more causes across a population of cases. The explanation of *specific outcomes in particular cases* is not a central concern. Hence, quantitative researchers formulate questions such as “What is the effect of economic development on democracy?” or “What effect does a given increase in foreign direct investment have on economic growth?” They do not normally ask questions such as “Was economic crisis necessary for democratization in the Southern Cone of Latin America?” or “Were high levels of foreign investment in combination with soft authoritarianism and export-oriented policies sufficient for the economic miracles in South Korea and Taiwan?”

Methodologists working in the statistical tradition have seen clearly the difference between the causes-of-effects approach, in which the research goal is to explain particular

<sup>2</sup>For example, Angrist, Imbens, and Rubin (1996, 144) assert that, “causal inference in statistics, going back at least to work by Fisher (1981, 1925) and Neyman (1923) on agricultural experiments, is fundamentally based on the randomized experiment (see also Kempthorne 1952 and Cox 1958)”

outcomes, and the effects-of-causes approach, in which the research goal is to estimate average effects. In general, however, they have expressed skepticism about the causes-of-effects approach. For example, Holland responded to comments on his article as follows:

I must disagree with Glymour's paraphrasing of my (i.e., Rubin's) analysis, however, and with the counterfactual analysis of causation of Lewis described by Glymour. I believe that there is an unbridgeable gulf between Rubin's model and Lewis's analysis. Both wish to give meaning to the phrase "A causes B" Lewis does this by interpreting "A causes B" as "A is a cause of B." Rubin's model interprets "A causes B" as "the *effect* of A is B." (Holland 1986b, 970)

King, Keohane, and Verba (1994) follow Holland quite closely, and they explicitly define causality in terms of the effects-of-causes approach.<sup>3</sup> They do not consider or discuss the causes-of-effects approach to explanation.

We can see clearly the differences between these two approaches to explanation when we consider research on a particular topic. For instance, scholars from either tradition may start their research with a general question such as "What causes democracy?" To address this question, however, researchers will typically translate it into a new question according to the norms of their culture. Thus, qualitative researchers will rephrase the research question as "What causes democracy in one or more particular cases?" Quantitative researchers will translate it differently: "What is the average causal effect of one or more independent variables on democracy?"

The distinction between causes of effects and effects of causes arises several times in the symposium on Brady and Collier (2004) in this special issue. For example, Beck (2006) in his contribution believes it is essential to be clear "whether our interest is in finding some general lawlike statements or in explaining a particular event." In the case of Stokes's (2001) and Brady's (2004a) work, he concedes that "the qualitative analysis is helpful for understanding one specific case," but his basic view advocates looking for effects across large populations. Likewise, Shively (2006) suggests that scholars who work with a small number of cases "devote their efforts predominately to process-tracing, not to quasi-statistical generalization." His view of causation too is from the effects-of-causes tradition.

Much misunderstanding between the two traditions seems to derive from these different approaches to explanation. Quantitative researchers may have difficulty appreciating the concern of qualitative researchers with explaining outcomes in particular cases. For example, the idea that Skocpol (1979) would really want to write a whole book that is primarily an effort to explain the occurrence of social revolution within a scope that includes as positive cases only France, Russia, and China may seem puzzling within the statistical culture. "Real science should seek to generalize about causal effects," might be a typical reaction. Yet, from the qualitative perspective, science can precisely be used in service of explaining outcomes in particular cases.

We believe that both approaches are of value; in fact, they complement one another. Ideally, an explanation of an outcome in one or a small number of cases leads one to wonder if the same factors are at work when a broader understanding of scope is adopted, stimulating a larger-V analysis in which the goal is less to explain particular cases and more to estimate average effects. Likewise, when statistical results about the effects of causes are reported, it seems natural to ask if these results make sense in terms of the history of individual cases; one wishes to try to locate the effects in specific cases. This

<sup>3</sup>In contrast to Holland, Dawid (2000) does not go so far as to reject the causes-of-effects approach. Instead, he treats it as a special case of causation. Interestingly, in his response to a series of comments from several distinguished statisticians, he expresses surprise that his analysis of causes of effects provoked so little discussion since he thought it would be controversial. "I am surprised at how little of the discussion relates to my suggestions for inference about 'causes of effects,' which I expected to be the most controversial" (Dawid 2000, 446).

complementarity is one reason why mixed-method research is possible (for recent discussions of mixed-method research strategies, see George and Bennett 2005; Lieberman 2005; Coppedge forthcoming).

## 2 Conceptions of Causation

In order to explain outcomes in particular cases, qualitative researchers often think about causation in terms of necessary and/or sufficient causes. The adoption of this understanding of causation can be seen clearly in the kinds of comparative methods employed by qualitative researchers. Mill's methods of difference and agreement, explanatory typologies, and Ragin's qualitative comparative methods are all predicated in one way or another on necessary and/or sufficient causation (see Ragin 1987, 2000; Mahoney 2000; Goertz and Starr 2003; Elman 2005; George and Bennett 2005).

From the qualitative perspective, the assessment of necessary and/or sufficient causation seems quite natural and fully consistent with logic and good science. For example, classical qualitative methodologists—such as Weber (1949), Honore and Hart (1985), and Aron (1986), in fact going back to David Hume—think about causation in individual cases in terms of a necessary condition counterfactual: if  $\neg X$  then  $\neg K$   $X$  is a cause of  $Y$  because without  $X$ ,  $Y$  would not have occurred. This approach to causation corresponds to the preference of most qualitative analysts for expressing their theories using logic and set-theoretic terms. Likewise, as various methodologists point out, this understanding of causation is common in historical explanation:

If some event  $A$  is argued to have been the cause of a particular historical event  $B$ , there seems to be no alternative but to imply that a counterfactual claim is true—if  $A$  had not occurred, the event  $B$  would not have occurred. (Fearon 1996, 40; see also Gallie 1955, 161; Nagel 1961, 581-2)

When the scope of their theory encompasses a small or medium  $N$ , qualitative researchers often adopt the "INUS" approach to causation (Mackie 1980; Ragin 1987, 2000).<sup>4</sup> An INUS cause is neither individually necessary nor individually sufficient for an outcome. Instead, it is one cause within a combination of causes that are jointly sufficient for an outcome. Thus, with this approach, scholars seek to identify combinations of variable values that are sufficient for outcomes of interest. The approach assumes that distinct combinations may each be sufficient, such that there are multiple causal paths to the same outcome (this is sometimes called equifinality; see subsequently). Research findings with INUS causes can often be formally expressed through Boolean equations such as  $Y = (A \text{ AND } B \text{ AND } C) \text{ OR } (C \text{ AND } D \text{ AND } E)$ .

The situation is quite different on the quantitative, statistical side. Here the analyst typically seeks to identify causes that, on average, affect (e.g., increase or decrease) the values on an outcome across a large population. For convenience, we call this the correlational approach to causation. More formally, one can define this approach to causation for a single case in terms of a counterfactual: the difference between the treatment ( $T$ ) and control ( $C$ ) for the same unit,  $i$ . Using the framework and notation of King, Keohane, and Verba (1994), we have for an individual case:

$$\text{Causal effect} = y_j - y_i; \quad T \text{—treatment, } C \text{—control.} \quad (1)$$

This equation represents what King, Keohane, and Verba (1994, 78-9) call the "realized causal effect" for unit  $i$  (Dawid 2000 calls this the "individual causal effect"). Unlike the

<sup>4</sup>An INUS condition is "an *insufficient* but *nonredundant* part of an *unnecessary* but *sufficient* [combination of conditions]" (Mackie 1980, 62).

logical and set-theoretic focus of qualitative research, the quantitative approach uses an *additive* criterion to define cause:  $y_f - y_c$ .

When the quantitative approach moves from the individual case to multiple cases, the understanding of causal effect as an (unobservable) contrast between control and treatment for an individual observation becomes the causal effect for multiple observations through the comparison of groups, in other words, over many units  $i = 1, \dots, N$ . Again using the basic notation of King, Keohane, and Verba:

$$\text{Mean causal effect} = p^T - p^C; \quad T\text{—treatment, } C\text{—control.} \quad (2)$$

Instead of the  $y_i$  in equation (1) for an individual case, in equation (2) we have  $p$ , which represents the mean of the group of cases receiving  $T$  or  $C$ . Not surprisingly, King, Keohane, and Verba refer to the mean causal effect as  $p$ .<sup>5</sup> This is variously called the “mean causal effect” (Holland 1986a), “average treatment effect” (Sobel 2000), “average causal response” (Angrist and Imbens 1995), or “average causal effect” (Dawid 2000). Thus, the statistical approach replaces the impossible-to-observe causal effect of  $T$  on a specific unit with the possible-to-estimate average causal effect of  $T$  over a population of units (Holland 1986a, 947). Hence, it is an easy step to consider causal effects as being the  $P$ s one estimates in statistical models.

Given these different conceptualizations of causation, there is real potential for misunderstanding and miscommunication. In fact, the kinds of hypotheses developed in the two traditions are not always commensurate. For example, consider Waldner’s (1999) hypotheses about state building and economic development in Turkey, Syria, Taiwan, and Korea: low levels of elite conflict and a narrow state coalition are both necessary for a developmental state; a developmental state in turn is necessary and sufficient for sustained high growth. It is not clear how a scholar working within the statistical framework would evaluate or understand these causal claims. Possibly, she would translate the hypotheses into a language that she is familiar with. Thus, she might assume that Waldner hypothesizes that (1) elite conflict and coalitional shallowness are positively associated with the presence of a developmental state and (2) a developmental state is positively associated with economic development. But Waldner does not in fact develop (or necessarily agree with) these hypotheses; his argument focuses on necessary and sufficient causes, and it cannot be unproblematically translated into the language of correlational causation.

The reaction of statistical researchers to the qualitative approach to causation is often one of profound skepticism. This skepticism may be grounded in the belief that there are no necessary and/or sufficient causes of social phenomena, that these kinds of causes make untenable deterministic assumptions, or that these kinds of causes must be measured as dichotomies.<sup>6</sup> Statistical researchers may therefore choose to dismiss out of hand qualitative hypotheses that assume necessary/sufficient causation. Alternatively, as suggested with the Waldner example, they may choose to reinterpret them as representing implicit correlational hypotheses.

Our view is that it is a mistake to reject in toto alternative understandings and definitions of cause. For one thing, there are in fact different mathematical models for representing the idea of cause within each tradition. For example, within the statistical tradition, one does not have to define causal effects in additive terms. Rather, as Dawid (2000) notes,

<sup>5</sup> Actually King, Keohane, and Verba (1994) use  $f$  to refer to the mean causal effect for unit  $i$ , which we would notate as  $P_i$ .

<sup>6</sup> Not surprisingly, qualitative researchers have responded systematically to these kinds of concerns (e.g., Goertz and Starr 2003; Mahoney 2004). See also below.



one could use  $yf/yf$  or  $\log(yT/yf)$ . Also, as Braumoeller (2006) suggests, one could model causal effects as appearing in the variance rather than the mean. In the qualitative tradition, one could think of causation in singular cases in terms of sufficiency without necessity: “a [covering, scientific] law has the form IF conditions C1, C2, . . . , Cn obtain, THEN always E” (Elster 1999, 5) or “every general proposition of the form ‘C causes E’ is equivalent to a proposition of the form ‘whenever C, then E’” (Ayer 1946, 55). More generally, given that theories regularly posit alternative notions of cause, scholars should be open to working with different conceptions of causation. Although to some this may seem self-evident, the tendency in political science has too often been to dismiss certain understandings of causation or to use methods that assume an understanding that is not congruent with the theory under investigation (see, e.g., Hall 2003).

### 3 Multivariate Explanations

In all causal research, the desire to explain leads to a multivariate focus. In qualitative research, this can be seen with the assumption that individual events do not have a cause; rather one must include a variety of casually relevant factors. In quantitative research, of course, one normally assumes that it is impossible to estimate average effects without controlling for relevant variables.

Yet the typical multivariate model of each tradition varies in quite important ways. Take perhaps the most common, modal, model in each tradition:

$$Y = (A * B * c) + (A * C * D * E), \quad (3)$$

$$y = \text{Po} + P_1X_1 + P_2X_2 + p_3X_3 + \dots + P_iX_i * X_2 + e. \quad (4)$$

Equation (3) represents a typical set-theoretic Boolean model based on the INUS approach to causation. In this equation, the \* symbol represents the logical AND, the + symbol represents the logical OR, the = symbol indicates sufficiency and implies a logical if-then statement, and lowercase letters indicate the negation of a variable. The equation identifies two different combinations of variables that are sufficient for the outcome. By contrast, equation (4) is a standard statistical model that includes an interaction term.

The ways in which these two equations are similar and different are not obvious. For example, one might believe that the equations are different in that the qualitative model necessarily assumes dichotomous variables, whereas the quantitative one does not. However, equation (3) can be readily estimated with continuously coded variables (Ragin 2000).<sup>7</sup> Likewise, one might assume that the lack of an error term in the qualitative equation means that the model must be tested under deterministic assumptions. In fact, however, the model could be tested using one of several procedures that have been developed over the last 10 years for analyzing probabilistic necessary and sufficient causes (e.g., Dion 1998; Braumoeller and Goertz 2000; Ragin 2000; Scott R. Eliason and Robin Stryker, unpublished manuscript).

There are real differences between the two equations. In the qualitative tradition, one often focuses primarily on the impact of combinations of variables and only occasionally focuses on the effects of individual variables. Indeed, unless a variable is a necessary cause

<sup>7</sup>Many works of qualitative analysis at least implicitly employ continuous measurement. For a recoding and reanalysis of Skocpol (1979) with continuous fuzzy-set variables, see Goertz and Mahoney (2005).

or individually sufficient for an outcome, the qualitative researcher will usually make no effort to estimate its net effect. For example, in equation (3) the qualitative researcher would certainly point out that variable *A* is necessary for the outcome. But it makes virtually no sense to ask, “what is the effect of cause *C*?” Because *C* sometimes has a positive effect and sometimes a negative effect depending on the other variable values with which it appears, asking about its net effect is not a fruitful approach. Likewise, *B* matters in the presence of *A* and *c* but in other settings it has no effect on the outcome. Hence, it is not useful to generalize about the overall effect of *B* without saying something about the context (i.e., other variable values) in which *B* appears.

In the quantitative tradition, by contrast, one is more likely to be focused on estimating the effect of individual causes, i.e., the individual. For example, in the causal model represented by equation (4), one is centrally concerned with estimating the net effect of each individual variable. To be sure, one can include interaction terms in a statistical model (as we have done). Nevertheless, recent articles on the methodology of statistical interaction terms (Braumoeller 2003, 2004; Brambor, Clark, and Golder 2006; Clark, Gilligan, and Golder 2006; see also Achen 2005b) illustrate that the individual effect approach continues to be the norm in statistics as actually practiced in the social sciences. Typically, when scholars use interaction terms they still ask about the individual impact of *X* (see Braumoeller 2004 for examples and critique).<sup>8</sup>

When scholars not familiar with qualitative methods see a Boolean model like equation (3), they may try to translate it into the familiar terms of interaction effects. This is not a completely unreasonable view (Clark, Gilligan, and Golder’s article in this special issue defends at length this translation), for the logical AND is a first cousin of multiplication. However, a good statistician would almost never actually estimate equation (3). To estimate the model, statistical practice suggests that one should include all lower order terms such as *A*, *AB*, *AC*, and *AD*. Although there are very good statistical reasons for this practice, in Boolean models these reasons do not exist because one is dealing with logic and set theory.

In fact, the logical AND in equation (3) is not the same as multiplication in equation (4). Nor is the logical OR in equation (3) the same as addition in equation (4). We believe that a failure to recognize these differences contributes to substantial confusion across the two traditions. In particular, it causes quantitative scholars to believe that a Boolean model is a set of interaction terms that could easily be translated into statistical language (e.g., King, Keohane, and Verba 1994, 87-9; Seawright 2005).

One way to illustrate the point is by considering the set-theoretic underpinnings of necessary and sufficient causes (see Ragin 2000; Goertz and Starr 2003). With a necessary cause, all cases where the outcome is present are contained within a larger population of cases where the necessary cause is present. Thus, cases in which a necessary cause is present are a superset, and the  $Y = 1$  cases are a subset of this superset. With a sufficient cause, all cases where the sufficient cause is present are contained within the larger population where the outcome is present. Hence, cases where a sufficient cause is present are one subset of a larger superset of  $Y = 1$  cases.

This set-theoretic logic ensures that there is a consistent relationship at the superset and subset levels for findings that are expressed with the logical AND. For instance,

<sup>8</sup>We are also aware that some statistical methodologists have suggested that quantitative practice would be improved if analysts were to focus on a smaller number of independent variables, exploring carefully their interactions, rather than including all possibly relevant independent variables. These same methodologists may suggest that researchers might profit by focusing on particular subsets of cases rather than the population as a whole. This advice pushes quantitative research in the direction of standard qualitative practice, see, e.g., Achen (2005a), Clarke (2005), and Ray (2005).

suppose for a population that we have a Boolean model such as  $Y = (A * b * c) + (A * C)$ . Since  $A$  is a necessary cause of  $Y$  for this population, then it must be a necessary cause for any subset of the population. For a substantive example, take the classic democratic peace hypothesis: democratic dyads do not fight wars. The hypothesis can be phrased in terms of a necessary cause: nondemocracy (i.e., nondemocratic dyads) is a necessary cause of war. Since the set of war dyads is a subset of all nondemocratic dyads, this hypothesis will remain true for any subset of war dyads. Likewise, if the combination  $A * b * c$  is sufficient for the outcome in the population, then it must be sufficient for the outcome in any subset of the population. Of course,  $A * b * c$  might not be present in all subsets (e.g., the  $A * C$  one). But the point is that if  $A * b * c$  is present in a subset, then  $Y$  will also be present. In short, findings that apply at the population level must as a mathematical fact also apply to any subset of the population.

The logical approach of qualitative research can be contrasted with the relationship between populations and subsets in statistical research. Imagine that in a statistical study the impact of  $X_1$  is strongly positive in the population. Does this mean that cannot have a strongly negative impact for a particular subset of cases? The answer, of course, is “no.” The impact of  $X_1$  as one moves from a superset to subsets is always contingent in statistical models; there is no mathematical reason why  $X_1$  could not be negatively related to the outcome in particular subsets, i.e., the stability of parameter estimates is a contingent phenomenon.<sup>9</sup> Similarly, the estimate of the parameter  $\beta_2$  could change dramatically when moving from the whole population to a subset. In short, what is a mathematical truth in Boolean logic—the consistency of necessary/sufficient causal relationships across a superset and its subsets—is a contingent relationship in the parameter estimates of statistical models.

The two models represented in equations (3) and (4) are thus in many ways difficult to compare, which points to real differences across the traditions. But from the perspective of a dialogue between cultures, it is better to understand the differences than to fight over who is right or better. Indeed, the logic and set theory that form the basis of the qualitative view of cause and causal complexity are not more or less rigorous than the probability and statistics used by quantitative scholars. We therefore see the two approaches as each viable for social science research.

#### 4 Equifinality

Another indicator of differences between the qualitative and quantitative traditions is the importance or lack thereof attributed to the concept of “equifinality” (George and Bennett 2005). Also referred to as “multiple, conjunctural causation” or just “multiple causation,” the concept of equifinality is strongly associated with the qualitative comparative analysis approach developed by Ragin (1987), and it plays a key role in how many qualitative scholars think about causal relationships. In contrast, discussions of equifinality are absent in quantitative work. If one were to read only large-TV quantitative work, the word “equifinality” (or its synonyms) would not be part of one’s methodological vocabulary.

Equifinality is the idea that there are multiple causal paths to the same outcome. In terms of multivariate explanations, as we have seen, equifinality is expressed using the INUS

<sup>9</sup>The assumptions associated with unit homogeneity and unit independence, e.g., Stable Unit Treatment Value Assumption (see Brady and Seawright 2004 for a nice discussion), are designed to prevent this parameter instability from occurring. In practice, parameter instability remains a real possibility.

approach. In equation (3), e.g., there are two causal paths ( $A * B * c$ ) OR ( $A * C * D * E$ ); either one is sufficient to attain the outcome.

We think that much of the discussion of equifinality inappropriately views its distinctive aspect as the representation of causal paths through combinations of variable values, the fact that causal paths are “conjunctural” in nature. If one focuses mainly on this component using a statistical perspective, as do King, Keohane, and Verba (1994, 87-9), one may believe that equifinality is simply a way of talking about interaction terms.

What actually makes equifinality distinctive in qualitative work is the fact that there are only a few causal paths to a particular outcome. Each path is a specific conjunction of factors, but there are not very many of them. Within the typically more limited scope conditions of qualitative work (see below), the goal is to identify all the causal paths present in the population.

In contrast, implicit in statistical models such as equation (4) are thousands, if not millions, of potential paths to a particular outcome. The right-hand side of the statistical equation essentially represents a weighted sum, and as long as that weighted sum is greater than the specified threshold—say in a logit setting—then the outcome should (on average) occur. Within this framework, there will be countless ways that the weighted sum could exceed the threshold. One has equifinality in spades.

In qualitative research, analysts will normally assign cases to causal paths. Since the overall research goal is to explain cases, one does so by identifying the specific causal path that each case follows. For example, Hicks, Misra, and Ng (1995) conclude that there are three separate paths to an early welfare state, and their analysis allows one to identify exactly which cases followed each of the three paths (see also Esping-Andersen 1990). In qualitative research, these causal paths can play a key organizing role for general theoretical knowledge. To cite another example, Moore’s (1966) famous work identifies three different paths to the modern world, each defined by a particular combination of variables, and the specific countries that follow each path are clearly identified.<sup>10</sup>

Within quantitative research, it does not seem useful to group cases according to common causal configurations on the independent variables. Although one could do this, it is not a practice within the tradition. Again, the goal of research here is not to explain any particular case but rather to generalize about individual causal effects. In this context, one speaks about the population as a whole and does not discuss the particular pathways that individual cases follow to arrive at their specific values on the dependent variable.

## 5 Scope and Causal Generalization

In qualitative research, it is common for investigators to define the scope of their theories narrowly such that inferences are generalizable to only a limited range of cases. Indeed, in some qualitative works, the cases analyzed in the study represent the full scope of the theory. By contrast, in quantitative research, scholars usually define their scope more broadly and seek to make generalizations about large numbers of cases. Quantitative scholars often view the cases they analyze simply as a sample of a potentially much larger universe.

The narrower scope adopted in qualitative analysis grows out of the conviction that causal heterogeneity is the norm for large populations (e.g., Ragin 1987, 2000). Qualitative

<sup>10</sup> Given that equifinality often organizes causal generalization in qualitative research, it is not surprising that Mackie’s (1980) chapter on INUS models is called “causal regularities.” With an INUS model, each case may belong to a larger set of cases that follow the same causal path. INUS models thus form a series of theoretical generalizations.

researchers assume that as the population size increases, even modestly, the potential for key causal relationships to be missing from or misspecified in their theories increases dramatically. These researchers thus believe that the addition of each case to the analysis stands a good chance of necessitating substantial modifications to the theoretical model, even though the model works perfectly well for the original cases analyzed. Insofar as these modifications produce major complications, qualitative researchers believe that it is better to develop an entirely separate theory for the additional cases. For example, Skocpol develops separate theories for the great historical social revolutions and for the more contemporary social revolutions in the Third World (Skocpol 1979; Goodwin and Skocpol 1989).

As we saw in the previous section, causal generalization in qualitative research often takes the form of specifying a few causal paths that are each sufficient for the outcome of interest. Given this approach, expanding the scope of a study can easily risk introducing causal heterogeneity. It might be that the new cases do not fit the current set of causal paths. In terms of equation (3), one has two causal paths ( $A * B * c$ ) OR ( $A * C * D * E$ ), and enlarging the scope might mean that the new cases require the addition of a third or fourth causal path. It can also arise that the new cases make existing causal paths problematic, even though they are sufficient for the outcome of interest in the original cases analyzed. For example, the path ( $A * B * c$ ) may not be sufficient for the outcome of interest in the new cases.

Research practices are quite different in the quantitative tradition. Here of course researchers need to have a large number of observations to use most statistical techniques, which may encourage a broad understanding of theory scope. But more importantly, the very conception of causation used in quantitative research means that the concerns of causal heterogeneity are cast in different terms. In particular, if your goal is to estimate an average effect of some variable or variables, the exclusion of certain variables associated with new cases is not a problem as long as assumptions of conditional independence still hold.<sup>11</sup> Independent variables that are important for only a small subset of cases may be appropriately considered “unsystematic” and relegated to the error term.<sup>12</sup> Hence, in quantitative research, where adequate explanation does not require getting the explanation right for each case, analysts can omit minor variables to say something more general about the broader population.

One key implication of this difference is that causal generalizations in qualitative work are more fragile than those in large-*N* statistical analyses. Statistical analyses are often robust and will not be dramatically influenced by modest changes in scope or population. But in qualitative research, heterogeneity of various sorts (e.g., concepts, measurement, and model) poses a major problem, which in turn makes qualitative scholars particularly likely to restrict the domain of their argument. This implication is the mirror image of what we saw in the last section. Whereas findings from qualitative research tend to be more stable than findings from quantitative research when one moves from a superset to particular subsets, quantitative findings tend to be more stable than qualitative findings when one moves from a subset to a superset. These differences are important, but they should not form the basis for criticism of either tradition; they are simply logical implications of the kinds of explanation pursued in the two traditions.

<sup>11</sup>Of course, some statistical methodologists do not believe that these assumptions usually hold outside of natural experiments (e.g., Lieberson 1985; Freedman 1991). Yet this concern raises a separate set of issues that are best debated from within the statistical tradition itself.

<sup>12</sup>In this sense, the error term of a typical statistical model may contain a number of variables that qualitative researchers regard as crucial causes in individual cases.

## 6 Case Selection Practices

Qualitative researchers usually start their research by selecting cases where the outcome of interest occurs (these cases are often called “positive” cases). This practice is not surprising when we recall that their research goal is the explanation of particular outcomes. If you want to explain certain outcomes, it is natural to choose cases that exhibit those outcomes. Although sometimes qualitative researchers may only select positive cases, quite commonly they also choose “negative” cases to test their theories (see Mahoney and Goertz 2004).

In quantitative research, by contrast, researchers generally select cases without regard for their value on the dependent variable. In fact, for well-understood reasons, selecting cases based on their value on the dependent variable can bias findings in statistical research (e.g., Heckman 1976). Quantitative researchers therefore ideally try to choose populations of cases through random selection on independent variables.

These basic differences to case selection have stimulated debate across the two traditions. In the late 1980s and early 1990s, Achen and Snidal (1989) and Geddes (1991) criticized qualitative research designs on the subject of selecting on the dependent variable. This foreshadowed the well-known discussion of the issue by King, Keohane, and Verba (1994), which was especially critical of research designs that lack variance on the dependent variable (i.e., no-variance designs). By the late 1990s, a number of scholars responded to these criticisms. Regarding no-variance designs, methodologists pointed out that if the hypothesis under consideration postulates necessary causes, as is common in qualitative research, the design is appropriate (e.g., Dion 1998; Braumoeller and Goertz 2000; Ragin 2000; Harvey 2003).<sup>13</sup> Likewise, other methodologists (e.g., Collier, Mahoney, and Seawright 2004) insisted that within-case analysis, which relies on causal-process observations (discussed below), provides substantial leverage for causal inference even when the  $N$  equals 1. Nevertheless, in many research designs, qualitative scholars include negative outcome cases for the purposes of causal contrast and inference (e.g., Skocpol also examines six negative cases where social revolution did not occur in addition to her three positive cases).

To highlight other differences to case selection in the two traditions, an example is helpful. In Table 2, there are two independent variables and one dependent variable; all variables are measured dichotomously. In a standard experimental design, one can manipulate cases such that they assume the four possible combinations of values on the independent variables and then observe their values on the dependent variable. In statistical analysis, the selection of a large number of cases without regard for their value on the dependent variable has the effect of approximating this experimental design.

In the typical small- $N$  study, however, there are two characteristics that are somewhat distinctive. The first is that there are usually very few cases of 1 on the dependent variable; in terms of Table 2, the top half of the table is much less populated than the bottom half. This is true because the positive cases of interest (i.e., cases where  $Y = 1$ ) in qualitative research are generally rare occurrences (e.g., wars, revolutions, growth miracles), whereas the negative cases (e.g., nonwars, nonrevolutions, non-growth miracles) are potentially almost infinite in size. Of course, the same can be true in experimental or statistical research when analysts study rare events (e.g., see Goldstone et al. 2000; King and Zeng

<sup>13</sup> Although there is mostly consensus on this point, Braumoeller and Goertz (2000) argue that no-variance designs do not permit one to distinguish trivial from nontrivial necessary causes. For a different view, see Seawright (2002), who argues for the use of “all cases” and not merely those where  $Y = 1$  when testing necessary condition hypotheses.

Table 2 Case selection

Y	Xi	X2
Y = 1	1	1
	0	1
	1	0
	0	0
Y = 0	1	1
	0	1
	1	0
	<b>0</b>	<b>0</b>

2001), though as a generalization we can say that the study of exceptional outcomes is more common in qualitative research.

The second and more important distinctive trait of qualitative analysis is that in the heavily populated bottom half, the (0,0,0) cell (in bold type in the table) where both causes and the outcome are absent is particularly heavily populated and problematic. In practice, qualitative researchers rarely choose cases (or case studies) from the (0,0,0) cell. A practical reason why is that the (0,0,0) cases are so numerous and ill-defined that it is difficult to select only a few for intensive analysis, whereas selecting a large number of these cases is not a realistic option. By contrast, in a statistical analysis, having a lot of cases is desirable, and computation of statistical results is not hindered but helped by having many cases in each cell.

Another problem confronting the qualitative scholar is that the (0,0,0) cases are less useful for testing theories when compared to cases taken from the other cells. For example, assume that the causal model being tested in Table 2 is  $Y = \text{AND } X_1 \text{ AND } X_2$  - Negative cases in the (0,1,1) cell are extremely useful because they disconfirm or at least count against this theory (i.e., both causes are present, but the outcome is absent); hence, qualitative researchers are highly attuned to finding these cases. Likewise, negative cases in the (0,1,0) and (0,0,1) cells help qualitative researchers illustrate how  $X_1$  and  $X_2$  are not individually sufficient for the outcome. But the (0,0,0) cases provide less leverage for causal inference (Braumoeller and Goertz 2000). In fact, in most of these cases, the outcome of interest is not even possible and thus the cases are regarded as irrelevant (Mahoney and Goertz 2004). In short, one will almost never see a qualitative scholar doing a case study on an observation from the (0,0,0) cell.

In contrast, in quantitative research, increasing variance reduces the standard error and thus is pursued when possible. Within a statistical framework, one would normally wish to include cases distant from 1 on the independent variables, such as cases from the (0,0,0) cell. Given a large  $N$ , random selection on the independent variables would be a good way of accomplishing this.

In these important ways, the two traditions differ in how they approach case selection on both the dependent and independent variable sides of the equation. Yet, we are convinced that both traditions have good reasons for doing what they do. If your goal is to estimate average causal effects for large populations of cases, it makes sense to avoid selecting on the dependent variable. Likewise, it makes sense to include all types of negative cases and treat them as equally important for drawing conclusions about causal effects. But if your goal is to explain outcomes in particular cases, it does not make sense to select cases without regard for their value on the outcome. Nor does it make sense

to treat all negative cases that lack the outcome of interest as equally relevant to the analysis.

## 7 Weighting Observations

Qualitative researchers are in some ways analogous to criminal detectives: they solve puzzles and explain particular outcomes by drawing on detailed fact gathering, experience working with similar cases, and knowledge of general causal principles. From the stand point of this “detective” method (Goldstone 1997; see also Van Evera 1997, chap. 2; McKeown 1999; George and Bennett 2005), not all pieces of evidence count equally for building an explanation. Rather, certain observations may be “smoking guns” that contribute substantially to a qualitative researcher’s view that a theory is valid. By the same token, much like a detective whose initial hunch about a murder suspect can be undermined by a single new piece of evidence (e.g., an air-tight alibi), a new fact can lead qualitative researchers to conclude that a given theory is not correct even though a considerable amount of evidence suggests that it is. For qualitative researchers, a theory is usually only one critical observation away from being falsified. And yet, researchers sometimes build enough evidence to feel quite confident that the theory is valid and that no falsifying evidence will ever be found.

Also like detectives, qualitative researchers do not view themselves as approaching observations in a theoretically neutral way (Goldstone 2003; Western 2001). Rather, these researchers in effect ask: “Given my prior theoretical beliefs, how much does this observation affect these beliefs?” When testing some theories, a single piece of data can radically affect posterior beliefs. The crucial data could show that a key variable was incorrectly measured, and when correctly measured, the theory no longer makes sense. We see this with the theory that held that China performed better than India on key social indicators before 1980 because of its higher level of GDP per capita. When researchers introduced a new measure of economic development, which addressed problems with the previous GDP per capita estimate and showed similar levels of development in the two countries, the whole theory was called into question and rejected (Dreze and Sen 1989). The decisive data need not involve a measurement problem. For instance, consider the theory that the combination of a weak bourgeoisie, a divided peasantry, and a powerful landed elite is sufficient for fascism in interwar Europe (Moore 1966). This theory is challenged by the observations that powerful landed elites in the fascist cases either could not deliver large numbers of votes or were actually supporters of liberal candidates (Luebbert 1991, 308-9). When one takes this information into consideration, the theory seems deeply problematic, despite the fact it is plausible in other ways (for other examples, see McKeown 1999).

By contrast, quantitative scholars generally make no assumptions that some pieces of evidence —i.e., particular observations—should count more heavily than others. Rather, quantitative researchers usually weight *a priori* all observations equally. They then work to establish a pattern of conforming observations against a null hypothesis. With this approach, a single observation cannot lend decisive support or critically undermine a theory; only a pattern of many observations can bolster or call into question a theory. Statistical results that draw too heavily on a few specific observations (often outliers) are suspect.

These different uses of data correspond to the distinction of Brady and Collier between “causal-process” and “data-set” observations (2004, 252-5). A data-set observation is simply a row in a standard rectangular data set and is ordinarily what statistical researchers call a case or an observation. Data-set observations provide analytic leverage because they



show or do not show statistically significant patterns of association between variables as well as allow for the estimation of the size of effects. By contrast, “A causal-process observation is an insight or piece of data that provides information about context or mechanism and contributes a different kind of leverage in causal inference. It does not necessarily do so as part of a larger, systematized array of observations . . . a causal-process observation may be like a ‘smoking gun.’ It gives insight into causal mechanisms, insight that is essential to causal assessment and is an indispensable alternative and/or supplement to correlation-based causal inference” (Brady and Collier 2004, 252-3). Causal-process observations are crucial for theory testing in a qualitative setting precisely because one sorts through the data with preexisting theoretical beliefs (including common sense).

Like Brady and Collier, we believe that both kinds of evidence can be useful. We would simply add that causal-process observations are especially useful when one seeks to explain specific outcomes in particular cases, whereas data-set observations are especially helpful when one wishes to generalize about average causal effects for a large population. Thus, if your goal is to explain particular outcomes, it makes sense to move back and forth between theory and the data; it does not make sense to carry out a single pass of the data or to avoid all *ex post* model revisions (though researchers must still be sensitive to simply fitting a theory to the data). By contrast, if one seeks to estimate average causal effects, one should normally assume a more strict differentiation between theory and data and one should not move as freely back and forth between theory and data (though specification searches and other data probes may be consistent with good practice). The upshot is that quantitative researchers should not primarily seek out causal-process observations anymore than qualitative researchers should primarily study data-set observations.

## 8 Substantively Important Cases

Qualitative and quantitative scholars have different perspectives on what constitutes an “important” case. In a typical large-*N* analysis, there are no *ex ante* important cases. Each case carries equal weight. *Ex post* one can and should examine outliers and observations that have large leverage on the statistical results. And techniques have long existed for identifying and analyzing these kinds of cases (e.g., Bollen and Jackman 1985).

In contrast, just as was true for specific pieces of evidence, qualitative scholars do not necessarily treat all cases as equal; some cases are more “important” than others. For example, in the qualitative tradition, researchers explicitly pursue “most likely,” “least likely,” and “critical” case study research designs (Przeworski and Teune 1970; Collier 1993; George and Bennett 2005). These kinds of research designs assume that the research community has prior theoretical knowledge that makes certain cases especially interesting and theoretically important.

In addition, because qualitative researchers are interested in individual cases, they are aware of and concerned with cases that are regarded as substantively important. Here “substantively important” means of special normative interest because of a past or current major role in domestic or international politics. For example, qualitative scholars might have serious doubts about a theory of American elections that failed miserably for California and New York even if it worked well for some smaller states. In the field of international relations, scholars in security studies believe that the ability of realism to explain the end of Cold War is absolutely crucial. For some social constructivists, in fact, a failure of realism to explain this single case represents a major strike against the whole paradigm. Realists seem to agree and work hard to explain the end of Cold War (there is a massive literature on this debate; see, e.g., the exchange between Brooks and Wohlforth

2000, 2002, and English 2002). Our view is that qualitative researchers almost instinctively understand the requirement of getting the “big” cases right and worry when it is not met.

The general point is nicely illustrated with Goldstone’s discussion of the consequences for Marxist theory of a failure to adequately explain the French Revolution: “It might still be that the Marxist view held in other cases, but finding that it did not hold in one of the historically most important revolutions (that is, a revolution in one of the largest, most influential, and most imitated states of the its day and frequent exemplar for Marxist theories) would certainly shake one’s faith in the value of the theory” (2003, 45-6). Within the quantitative framework, by contrast, the French Revolution does not count extra for falsifying theory. If many other cases conform, the nonconformity of the French Revolution is not a special problem (or at least no more of a problem than, say, the Bolivian Revolution would be).

The qualitative concern with important cases is puzzling for a quantitative scholar. From this perspective, there is no real reason why substantively or historically important cases are the best ones when evaluating a theory. It could well be that an obscure case has the key characteristics needed to test a theory. In addition, it is unclear why important cases should count for more in evaluating theories. If theoretical and empirical scope statements are important—which we believe they are in both qualitative and quantitative research—then it would be better to explain more cases than to evaluate the theory primarily against what might be very important, but idiosyncratic, cases.

## 9 Lack of Fit

In qualitative research, the investigator is normally quite familiar with each case under investigation. As a consequence, a particular case that does not conform to the investigator’s causal model is not simply ignored. Instead, the researcher seeks to identify the special factors that lead this case to follow a distinctive causal pattern. These special factors may not be considered part of the central theoretical model, but they are explicitly identified and discussed. The qualitative researcher therefore seeks to understand exactly why the particular case did not conform to the theoretical expectation (Ragin 2004, 135-8).

By contrast, in quantitative research, the failure of a theoretical model to explain particular cases is not a problem as long as the model provides good estimates of parameters for the population as a whole. Many idiosyncratic factors may matter for particular cases, but these factors are not important for more general theory, and therefore they are not of great concern.<sup>14</sup> The exclusion of idiosyncratic factors does not bias the parameter estimates of the model given that these factors are often not systematically correlated with

<sup>14</sup>The view of statistical researchers on this issue is nicely captured by the one effort of King, Keohane, and Verba to discuss causal explanation for an individual case. The authors describe a research project in which the goal is to evaluate the effect of incumbency on elections. King, Keohane, and Verba realize that other “nonsystematic” variables might come into play, but these are relegated to the error term and are of no particular interest:

[W]e have argued that social science always needs to partition the world into systematic and nonsystematic components. . . . To see the importance of this partitioning, think about what would happen if we could rerun the 1998 election campaign in the Fourth District of New York, with a Democratic incumbent and a Republican challenger. A slightly different total would result, due to nonsystematic features of the election campaign—aspects of politics that do not persist from one campaign to the next, even if the campaigns begin on identical footing. Some of these non systematic features might include a verbal gaffe, a surprisingly popular speech or position on an issue. . . . We can therefore imagine a variable that would express the values of the Democratic vote across hypothetical replications of this same election. (King, Keohane, and Verba 1994, 79)

error terms specified in the model. Moreover, the lack of fit of a theoretical model may be due not simply to omitted variables but also to randomness and nonsystematic measurement error—problems which again do not bias results.

These different approaches to dealing with a lack of fit provide ample ground for misunderstandings. Qualitative researchers believe that prediction error “should be explained, rather than simply acknowledged” (Ragin 2004, 138). Given this belief, they may be troubled by statistical models that explain only a small portion of the variation of interest, leaving the rest to the error term. They may ask, “What are the various factors that comprise the error term?” If the overall fit of the statistical model is not very good, they may be unconvinced by the argument that the error term contains only minor variables (or measurement error or inherent randomness). For their part, statistical researchers may be perplexed when qualitative researchers spend a great deal of energy attempting to identify factors at work in nonconforming cases. They may wonder, “Why use up valuable time on research that does not lead to generalizable findings?” Indeed, they may view the effort of fully explaining the outcome of interest as a deterministic trap or a utopian goal.

Yet, we are convinced that when one appreciates the different research goals pursued by qualitative and quantitative analysts, it is hard to condemn either viewpoint. If you really want to estimate average causal effects, you should not be in the business of trying to hunt down each causal factor that might affect outcomes in particular cases. But if you really want to explain outcomes in particular cases, it makes good sense to be in this business.

## 10 Concepts and Measurement

It is common in qualitative analysis for scholars to spend much time and energy developing clear and precise definitions for concepts that are central to their research. They do so because they are concerned with conceptual validity, and they believe that the failure to address this concern is a major source of measurement error. When analyzing multiple cases, these researchers especially try to avoid conceptual stretching or the practice of applying a concept to cases for which it is not appropriate (Sartori 1970; Collier and Mahon 1993). Debates about measurement validity in this research tradition are therefore often focused on the logical structure and content of specific concepts (see Gerring 2001; Goertz 2006).

In quantitative research, by contrast, the focus is less on measurement error deriving from the definition and structure of concepts. Instead, this research tradition is more concerned with operationalization and the use of indicators. For quantitative researchers, measurement error typically occurs at the level of indicators, not the level of concepts, and methodological discussions of measurement error therefore concentrate on modeling measurement error and modifying indicators with little concern for concept revision. In fact, some (though certainly not all) quantitative researchers would go so far as to say that a concept is defined by the indicators used to measure it, a position that qualitative researchers would almost never endorse.

We can see these differences clearly in comparative research on democracy. In the qualitative research tradition, debates over the (mis)measurement of democracy often focus on the stretching of this concept to cases that are not really democracies (or are special kinds of democracies). Solutions to the problem are proposed at the conceptual level—e.g., developing appropriate subtypes of democracy that will simultaneously allow researchers to capture diverse forms of democracy and avoid stretching the concept (Collier and Levitsky 1997). By contrast, discussions about the (mis)measurement of democracy in quantitative research are concerned with the properties of indicators and

the statistical measurement model, including error (e.g., Bollen 1980, 1993; Bollen and Paxton 1998). It is standard in this research tradition to believe that many measurement problems result from the use of poor or biased indicators of democracy.

These differences contribute to skeptical views across the traditions. For example, qualitative researchers sometimes believe that the indicators used in statistical research are simplistic measures that omit key elements (or include inappropriate elements) of the concept being studied (Coppedge 1999; Munck and Verkuilen 2002; Bowman, Lehoucq, and Mahoney 2005). They may feel that statistical indicators do not measure the same thing across diverse contexts and thus that significant unrecognized conceptual heterogeneity is present in quantitative research.

This skepticism ultimately emanates from the goal of qualitative researchers to develop adequate explanations of each particular case, which means that they must try to measure all key variables correctly for each case. In the qualitative tradition, in fact, scholars actively discuss and debate the scoring of particular variables for specific cases. The stakes of such discussions may be high, for theory falsification might occur with a change in the value of one or a small number of variables. In qualitative research, in short, measurement error needs to be addressed and eliminated completely, if possible. Indicators that on average do a reasonable job of measurement will be problematic because they will incorrectly measure many particular cases.

For quantitative researchers, by contrast, measurement error is something that is unavoidable but not devastating so long as it can be adequately modeled. Systematic measurement error (i.e., bias) is of course important and procedures exist to identify it (e.g., Bollen and Paxton 1998). And when systematic measurement error is discovered, quantitative researchers will normally seek out better indicators for the concept being measured or better ways to model error. But it is still often quite possible to generate good estimates of average causal effects when nonsystematic measurement error is present.

Given these differences, it is appropriate to speak of two separate strands in the methodological literature on measurement error in political science: a qualitative strand that focuses on concepts and conceptual validity and that is centrally concerned with eliminating measurement error, and a quantitative strand that focuses on indicators and measurement validity and that seeks to model measurement error and avoid systematic error. Both literatures are hugely influential within their respective cultures, but cross-cultural communication between the two is relatively rare (though see Adcock and Collier 2001; Goertz 2006).

## Conclusion

Comparing differences in qualitative and quantitative research in contemporary political science entails traversing sensitive ground. Scholars associated with either tradition tend to react defensively and in exaggerated ways to criticisms or perceived mischaracterizations of their assumptions, goals, and practices. The possibilities for misunderstanding are manifold.

Misunderstanding is enhanced by the fact that the labels “quantitative” and “qualitative” do a poor job capturing the real differences between the traditions. Quantitative analysis inherently involves the use of numbers, but all statistical analyses also rely heavily on words for interpretation. Qualitative studies quite frequently employ numerical data; many qualitative techniques in fact require quantitative information. Although we have no illusions about changing prevailing terminology, we believe that better labels for describing the two kinds of research analyzed here would be statistics versus logic, effect

estimation versus outcome explanation, or population-oriented versus case-oriented approaches.

This article is not as an effort to advise researchers about how they should carry out work within their tradition. It is also not an effort to criticize research practices — within the assumptions of each tradition, the research practices we have described make good sense. We thus hope that scholars will read this article with the goal of learning more about how the “other side” thinks about research. We especially hope that scholars will not read the article with the goal of noting how the assumptions of the other side are deeply flawed from within their own culture. Given the different assumptions and research goals underlying the two traditions, it necessarily follows that what is good advice and good practice in statistical research might be bad advice and bad practice in qualitative research and vice versa. In this framework, it is not helpful to condemn research practices without taking into consideration basic research goals.

Misunderstandings across the two traditions are not inevitable. Insofar as scholars are conversant in the language of the other tradition and interested in exploring a peaceful and respectful dialogue, they can productively communicate with one another. We hope that our listing of differences across the two traditions might contribute to this kind of productive communication.

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