What Good is a Regression?

Inference to the Best Explanation and the Practice of Political Science Research*

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Abstract

We argue that almost all empirical social science research employs a mode of argumentation called "Inference to the Best Explanation" (IBE). While IBE is widely used, it is seldom explicated, leading to confusion about the role that evidence plays in social science claims. We describe what IBE is and its implications for the evaluation of studies of various types—from quantitative description, to traditional regression studies, to work with modern causal identification. We contend that debates over the merits of these approaches should be understood as debates over the relative weight scholars place on quality of explanations, the quality of evidence and the bridge between the two. Seeing the process this way helps highlight the merits of different research traditions and explains common pathologies of the same. Informed by IBE, we clarify the motivation for certain advice in regression studies and offer guidance on best practice.

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1 Introduction

The use of regression is ubiquitous in social science research. Despite this dominant status or perhaps because of it—what one can learn from a given regression has become increasingly contested. This is partly a question of whether a given association can be plausibly claimed to be causal (e.g. Samii, 2016), but it is much broader than that. It includes the appropriate role that regression might play in suggesting explanations (e.g. Huber, 2013), and in testing them (e.g. Ashworth, Berry and Bueno de Mesquita, 2021). These seemingly incompatible views give the impression of profound disagreement on what scientific practice looks like. Yet a single mode of inference unites and is compatible with all these positions. That framework, is known as "abductive inference" in general, and "Inference to the Best Explanation" (IBE) in particular. We believe it is mostly unknown to scholars in the discipline (though see Dowding and Miller, 2019; Tavory and Timmermans, 2014, on prediction and qualitative research design, respectively). This is surprising because, as we will show, almost all published empirical work relies on IBE. This matters: it means that much of the controversy around the use of regression, and indeed quantitative efforts more generally, is missing an interrogation of the underlying inferential framework on which the work is built. Here we provide that interrogation. To be clear: our argument is not that scholars should do IBE; it is that they are already doing IBE, and acknowledging that fact should lead us to rethink how we pursue and evaluate research.

goal is to narrow down explanations

Our paper makes two arguments—one broad, one narrow. Our observation is that as a field, progress occurs when we narrow down the number of plausible "explanations" (a term we will define in some detail below) for a given phenomenon by collecting facts that either are or are not consistent with those explanations. Research contributions therefore fall into three overlapping types: the generation of explanations, the production of facts, and the updating of explanations in light of those facts. The first of these involves theorizing about

three types of research contribution

social science relationships in the world: "what factors might explain why civil wars occur in some places rather than others?" is an example. The second uncovers new information about those relationships, which might involve counterfactuals or not: "do the states with more natural resources have more civil wars?" would be a descriptive example. The third category of contribution is more ambiguous but nonetheless common. It involves a broader critical assessment of whether and how the (new) facts imply that a given explanation is more or less plausible, given what else we know about the world. For example, a paper might theorize that natural resources are a cause of civil wars. And it might then show that civil wars are indeed empirically more common in states with more natural resources (though this is neither necessary nor sufficient for the causal claim). Given the provided set of explanations, the third type of contribution suggests what facts we might expect to be consistent or inconsistent with those explanations and how we should update our beliefs. This might involve presenting qualitative evidence for a given mechanism, or verifying that other relationships implied by the explanation hold in the sample or in other places; it might involve technical checks on the sensitivity of a counterfactual claim to unobserved confounding (e.g. Blackwell, 2014; Cinelli and Hazlett, 2020), or alternative measurement strategies as regards the main variables.

IBE requires each of these three pieces to function and scholars reasonably disagree on where the primary focus should be. Some prioritize new explanations, others emphasize the quality of each individual fact; still others marshal several individually less-convincing pieces of evidence together into a coherent whole. Our point in this paper is that all of these tasks have value, and that this position is completely consistent with the current way that empirical social science operates. Otherwise put, there is no axiomatic argument for dismissing or promoting work that does one but not others of these things. But this does not mean anything goes. Indeed, understanding that IBE is the *de facto* reasoning mode of social science gives a new and precise impetus to certain practices—such as explicitly embracing

exploration (Munger, Guess and Hargittai, 2021) and/or avoiding HARKing (Kerr, 1998). We explain these connections below.

Our more narrow argument concerns a specific debate over the centrality of causal identification to quantitative work. This is perhaps most starkly laid out in work by Huber (2013) and Samii (2016). Huber contends that a "laser focus on causal identification" is leading political science away from answering its most interesting questions; meanwhile Samii argues that without causal inference we are in the business of the "mass production of quantitative 'pseudo-general pseudo-facts'" (941). We argue that any estimate, however well causallyidentified, does not produce general knowledge without IBE—in how it connects to theory, for Cl to mean where it is valid, which part of the treatment produces the effect, and so on. From there, we argue that much of the apparent 'debate' is miscast, with respondents not disagreeing as much as focusing on different parts of the process. The goal of quantitative social science is not limited to uncovering causally identified facts; the goal is to harness (many) pieces of evidence to obtain an inference to the best explanation—both within and across studies. The fact that it is typically easier to link causal estimands—as opposed to non-causal

need IBE

anything

Before setting out the structure of our paper, we briefly define terms. Inference to the Best Explanation (IBE)—a phrase coined in Harman (1965)—is a mode of inference that describes everyday reasoning. Given a set of facts, we infer that from a set of possible explanations, the one that 'best' explains the evidence is the one most likely to be true. The best explanation might be one that is simpler, more complete, or possessing some other desirable property. IBE is a form of "abductive inference" inference (sometimes "abduction"), in that it involves a non-deterministic link between observation and conclusion, via a (typically causal) story that explains the outcomes we saw. Social scientists will recognize it most clearly in work where authors lay out multiple theories (explanations) and adjudicate between with them with a variety of regression-based tests (facts/evidence). This is not

estimands—to explanations does not make this any less true.

yep just *easier*

just a difference of terminology: IBE emphasizes that the candidate explanations and the way they are consistent or inconsistent with facts have as important a role in the credibility of the inference as the evidence. Thus, credible estimation of a descriptive fact or causal query is only one piece of the larger inferential framework. We use 'regression' as a catchall for any parametric or non-parametric model in which there is an outcome (dependent variable) that is a function of at least one predictor (independent variable). Typically, we are using it to characterize a property of the conditional distribution of the outcome given the predictors; it tells us how the prediction will change as we vary a particular input. This includes linear regression as a special case, but also subsumes generalized linear models, and various techniques traditionally deemed part of machine learning. In some circumstances, these techniques yield a causally identified quantity, but our explicit claim is that this not required for them to be useful in IBE. That is, they may simply reveal facts about the world which are informative regarding the plausibility of a particular explanation.

This paper begins by sketching the ways in which regression is currently deployed in the discipline. In Section 3 we provide a definition of IBE before showing how it is used (knowingly or not) in the theory and practice of social science research. In Section 4 we explain why understanding current practice as IBE matters for how we pursue and evaluate research. We conclude in Section 5.

2 Regression in Contemporary Work

Consider a common scenario. An author provide a series of accounts of how some social or political phenomenon unfolds in the world, followed by a numbered list of hypotheses (e.g. H1a, H1b, H2...) where the alternative hypothesis (as opposed to the null hypothesis) is

¹See e.g. Gelman and Imbens (2013, 3) for a related discussion on when patterns "need an explanation."

²See e.g. Aronow and Miller (2019) for a textbook account of linear regression as an approximation of an unknown conditional expectation function.

consistent with one of these worldviews. The author then presents a regression table and discusses the association of independent variable(s) on outcome(s) of interest. The data is observational and the result is not explicitly claimed to be causal, but the hypotheses imply certain variables are of more substantive interest than others. In addition, the author controls for (i.e. conditions on) various other variables in the regression, but does not provide particularly clear assertions about the nature of the assumed confounding, any potential post-treatment bias, or the implied causal structure (in the sense of Keele, Stevenson and Elwert, 2020). Over various specifications, the relationship between the variable(s) of interest and the outcome(s) are consistent, insofar as the sign and direction of the key coefficients remain similar across myriad model specifications splayed across the columns of the table. The author declares victory for their chosen explanation. Put crudely: what is this regression good for, and how might we assess its merits?

Contrast this scenario with a case where a single theory is described which implies the effect of a general type of intervention on the world. An experiment, natural experiment, or designed observational study is conducted and leads to a causally well-identified estimate of a related counterfactual in a (possibly, undefined) subpopulation. These studies too might include a regression table of some kind, typically with a well-defined treatment variable and a coefficient which is assumed to be representative of some kind of average of causal effects. The author declares victory for their chosen theory about the general benefit (or harm) of the general type of intervention. Are such approaches inherently superior to the one described above?

These abstractions are extreme, but capture the spirit of many studies currently being published in top journals. We have assumed that the ultimate goal in both cases is to evaluate a particular theory or explanation of something in the world and not, e.g. prediction (in the sense of Cranmer and Desmarais, 2017). In a thin sense, there is no dispute about what

a regression does in either case: it approximates a conditional expectation function.³ But when, and in what ways, that conditional expectation function is useful is the subject of considerable debate. It is increasingly popular to interpret the first scenario as a failed case of the latter where the causal assumptions are simply not plausible. However, we argue that this is not simply a matter of disagreement over what assumptions are plausible when; it is a question of competing visions about what the work of the discipline should be and where effort is most profitably applied.

Although a relatively recent development in the history of social science, the "credibility revolution" (Angrist and Pischke, 2010) is a natural place to begin this discussion. The central idea here is that making causal statements is difficult with observational data, and can only be done in a more limited set of circumstances than may be initially realized. Indeed, per Samii (2016) (see also e.g. Gelman and Hill, 2006; Gerber et al., 2014; Keele, Stevenson and Elwert, 2020), regressions without thought about these issues may be actively misleading. Consequently, scholars must search for a "strong design" in order to make "persuasive" causal claims (Sekhon, 2009, 503). This is hard to achieve even in seemingly propitious circumstances where, for example, treatment and control may be randomized but the groups thus created are not comparable (e.g. Sekhon and Titiunik, 2012). While the technical claims of these scholars are not in doubt, there has been much disagreement about what the credibility revolution means, or should mean, for the focus of political science research in general.

Some scholars, like Huber (2013) (see also Huber 2017, Ch 6; Clark and Golder 2015; Binder 2020), argue that the turn to causal inference designs is potentially troubling. The

³Claims regarding regressions in published work often revolve around the fact that a coefficient is stable across specifications. It is worth articulating what this means. Consider a binary treatment variable. The coefficient in the table is the parametric approximation of the difference in means between the treated and untreated averaged over the strata defined by the other covariates. The stability of the coefficient implies that (given the model approximation) this difference remains approximately the same as we change the subgroups over the different models in the table.

first reason for this is that many substantively interesting phenomena do not naturally lend themselves to such work (because e.g. the treatment cannot be plausibly randomized), and thus we see less effort to study such questions. The second reason is that focusing on identification opportunities crowds out theory development: the claim is that traditional (not plausibly causal) regression designs help us refine our understanding of relationships in observational data. In the context of randomized controlled trials (RCT), Deaton and Cartwright (2018) make an allied argument. That is, the results of (necessarily) specific RCTs cannot be easily extrapolated to broader questions of interest in a field. By contrast, scholars like Samii (2016) contend that these fears are somewhere between overblown and exactly wrong. More specifically, we should avoid using traditional designs that generate "pseudo-general pseudo-facts" (Samii, 2016, 1). And such entities are a bad basis for either trying to understand phenomena or building theories about them. Thus, to the extent that the credibility revolution has changed practices, it has done so in a way that moves authors away from actively misleading themselves from their results. A related but distinct concern comes from those who contend that causal empiricists and formal theorists are not communicating with each other—they are "pulling apart", when they should be cooperating (Ashworth, Berry and Bueno de Mesquita, 2021).

For others, the priority is not producing causal claims (of whatever plausibility), but description. Thus we see work by Gerring (2012) that emphasizes the importance of the descriptive task as an end unto itself and independent of theory-testing. Indeed, scholars have proposed entire journals to help counter the fact that "[c]ausal research that asks the question why has largely taken the place of descriptive research that asks the question what" (Munger, Guess and Hargittai, 2021, 3, emphasis as original). Here then, regressions are informative about the state of the world in terms of associations—nothing more and nothing less. Partly in an attempt to connect this associational logic to the goal of inference, researchers have recently argued that flexible machine learning approaches—capable of including non-linear

interactions—ought to be more broadly deployed for political science tasks (e.g. Montgomery and Olivella, 2018). Whatever the estimation approach, the associations are conditional on many variables. But this can make interpreting them—in terms of an all-else equal logic—difficult (Ashworth, Berry and Bueno de Mesquita, 2021).

Regardless of the purpose of the regressions, there has been increasing agreement on what their properties ought to be. In particular, the importance of replication and robustness in results. At one level, the concerns regard the potentially malign motivations of researchers to "p-hack" or else leave insignificant results in the "file-drawer" (e.g. Franco, Malhotra and Simonovits, 2014); for others, there are broader issues of "forking paths" wherein researchers make ad-hoc but crucial decisions about data and estimation Gelman and Loken (2014). Scholars have proposed various solutions, from "multiverse analysis" of all possible choices (Steegen et al., 2016) to more focused efforts at assessing sensitivity (e.g. Imai and Yamamoto, 2010; Blackwell, 2014; Cinelli and Hazlett, 2020). Related in spirit, but different in practice, other authors have suggested methods for incorporating distributional assumptions about bias (as in, the difference between an estimated coefficient and the 'true' causal effect) into more nuanced interpretations of regression results (Little and Pepinsky, 2021).

Of course, the logic thus far assumes that authors are sufficiently clear about what they are estimating to effectively connect the results to explanations or broader theory in a credible way. Lundberg, Johnson and Stewart (2021) point out that this is often not the case. This leads to situations where debates can be entirely about disconnects over the target estimand—if we cannot agree on what we are trying to estimate, we cannot have a reasonable debate over whether it has been done compellingly. Lieberson and Horwich (2008) worries that the link between theory and evidence has so substantially frayed that social science is merely 'mimicking' science. A necessary first step in understanding how evidence informs theory is understanding what the author believes the evidence to represent.

The central challenge is that authors rarely explicitly state their philosophical underpin-

nings. There are clearly instinctual understandings of what makes their arguments compelling, but this is different from having a common framework for assessing diverse evidence. Our contention is more positive, however. We claim that a framework already exists for accommodating all of these positions, and that it is Inference to the Best Explanation. We now define IBE in more detail, before making this point with reference to studies in the field.

3 What is Inference to the Best Explanation?

Abductive inference, in the form of IBE, is ubiquitous in scientific enquiry (e.g. Harman, 1965; Boyd, 1984; Douven, 1999; Lipton, 2003). The study of politics is no exception (Dowding and Miller, 2019). Introductory accounts (e.g. Psillos, 2002; Douven, 2021) will typically give a definition of IBE along the following lines, and with which we concur:

Given some data D (some observations, or facts about the world), and some candidate explanations or hypotheses E_1, \ldots, E_n that potentially explain D, the one that is most compatible with D is most likely to be true.

Such accounts often then discuss the use of IBE in a "classic" case, such as medicine (the discussion of the Semmelweis case in Lipton, 2003, is in this vein). Generally, the moving parts here are

- 1. characterization of the symptoms (the data)
- 2. the enumeration of possible explanations (causes of symptoms)
- 3. tests that discriminate between explanations that are or are not consistent with the data (or that are more or less consistent with the data)

The order is important: to avoid overfitting, one cannot use the *same* data to both create explanations and test those explanations. Nonetheless, there can be iteration: medical

doctors may update their diagnosis after positing a particular condition, but then testing for it, and finding it absent. But there are limits, as we note below.

We now elucidate the moving parts of IBE—that what is meant by explanation and inference before moving to how IBE manifests in social science in practice.

3.1 Explanation

Clearly IBE relies on some definition of "explanation"—a focus for philosophers of science for some time (see e.g. Achinstein, 1983; Dowding, 2015, for an overview). We agree with Clarke and Primo (2012) that, in social science at least, there are broadly two reasonable understandings of this term.

goooood reading here

First, there is an understanding that arises from the positivist tradition of Hempel (1966). In the original formulation, the explanation followed as a deduction—an "if-then" arrangement—though Hempel and others subsequently offered weaker versions of this logic. This use of explanation requires that one identify general or "covering" laws: that is, the idea that the specific case (the country, the person, the leader) under study is an instance of a broader type of unit which displays a known regularity of behavior. For example, a covering law might be a version of *Modernization Theory* (e.g. Lipset, 1959) in which societies with more assertive middle classes typically transition from feudal arrangements to democratic ones. This general law is combined with a statement about the condition of the entity of interest (collectively, the explanans). For example, the statement might be that a particular society—say, Britain in the 1820s—has an increasingly large bourgeoise. The law and the conditions of the case then produce inferences about why a specific event occurred (the explanandam). Thus our explanation of why suffrage was widened in the Great Reform Act is that Britain had the right class conditions for the particular variant of Modernization Theory to produce democracy.

The second use of "explanation" is the causal mechanical tradition arising from the work

of Salmon (1971) and others. Here, an explanation is about showing how an event occurred in terms of the causal mechanisms involved in producing it. Thus explaining why richer nations tend to be democracies might involve a (theoretical) model in which increasingly prosperous agents threaten to revolt, and elites buy them off with voting rights. Notice that one does not need a covering law: instead, the explanation connects causes with outcomes in terms of processes of influence. The way that the mechanism is described may be formal or not, and may draw on various different logics of behavior—from rational choice to psychologically models of reasoning. Indeed, there is no particular requirement that every step of the pathway between parameters be observable at all.

define "explanation"

Empirically, we would argue that the latter version of "explanation" has become increasingly popular—relative to the deductive, positivist one. Indeed, starting at least with King, Keohane and Verba (1994), some have argued that explanation must be causal in nature. We acknowledge that not all scholars concur but this does not appear to be a common position in regression-based studies. Importantly, in agreement with Clarke and Primo (2012) and Dowding (2015), in what follows we maintain that showing a causal relationship between some treatment and outcome is neither a necessary nor sufficient condition for supporting a causal explanation.

3.2 Inference

It is straightforward to give examples of how the IBE process might work in principle. In keeping with our case above, suppose we observe that as countries become more developed (say, in per capita income terms) they are generally more likely to become democracies. One explanation might be that of *Modernization Theory*. An alternative explanation might follow this basic logic, but specify that middle class activism is a product of particular social relations some centuries before (Moore et al., 1993). Other explanations might focus on the role of income inequality (e.g. Boix and Stokes, 2003) or elite responses to the threat of

revolution (Acemoglu and Robinson, 2001). Abstracting from this specific example, this is a near-universal undertaking: scholars observe (essentially) the same data, and attempt to provide a 'best' explanation for this data. And when they do this, they are doing IBE. We can push this point further. When scholars gather new data and suggest a 'best' explanation for those observations—relative to other explanations or even simply a null hypothesis—they are also doing IBE. Consequently in empirical social science, almost everyone, all of the time, is doing IBE. We will expand on this idea below, but before doing so we clarify the position and nature of IBE more broadly.

First, abductive inference is in contrast to both deduction and induction. If we observe data D, then deduction requires that our inference is a logical consequence of that D. In social science, such reasoning is rare outside of formal theory work where we specify predicates (say, assumptions of a theoretical model) and generally agree on what operations one can undertake on those predicates (say, what makes for an 'equilibrium' in a given game). Logic of this kind extends to the "deductive approach" to causal inference—which requires careful how to divide specification of reality and the representation of that reality (Pearl, 2014).⁴ But this does

up social science in practice

not mean that a given *empirical* study using such tools is itself "deductive" in terms of its inferential approach: it cannot be if its conclusions do not follow with certainty from its data. In contrast, induction does not involve guaranteed conclusions. This is the case even though we may accept the truth of the premise D. In line with our comparative politics example above, an inductive inference might be that a randomly chosen rich country is very likely to be democracy. Unlike for deduction though, we make no claim that this must follow from D—we acknowledge that there are a small number of rich non-democracies. In addition, and crucially unlike in abductive inference, induction does not require we offer a causal 'story' as to why we expect a rich country to be democratic. Induction can simply assert that these

⁴That is, that a causal quantity (defined in a certain way) can be identified as a particular operation on a structural causal model is a deductive conclusion that follows from the assumptions of that structural causal model.

features generally co-occur. IBE requires the extra step.

Second, however common, IBE is not (claimed to be) a perfect strategy for inference. First, IBE contains a logical fallacy: "affirming the consequent." From our case above, for example, if *Modernization Theory* is correct, then it follows that we would see a particular pattern of democratization. But seeing that particular pattern cannot be conclusive evidence that *Modernization Theory* is correct (Clarke and Primo, 2012, make a similar point in their discussion of 'models'). Second, we have no guarantees that the set of explanations from which we are purportedly selecting the 'best' one contains the truth. Indeed, the fact that political scientists continue to propose new explanations for the development data we observe suggests that the field as a whole has not yet reached the end point of this search.

Of course, one does not need to believe that a given inference method is perfect (or even coherent—see, e.g., Van Fraassen, 1989; cf Douven, 1999) for it to be popular in practice. And if it is popular, it is important to understand its characteristics and implications.

In quantitative social science work, it is often the case that only one explanation is offered, and that it is tested against only a null hypothesis (Gross, 2015). Of course, the null hypothesis is not itself an explanation for the data (see McShane et al., 2019), so failing to reject the null is potentially awkward in the world of IBE. That is, we have not found evidence consistent with our preferred E_i , but nor have we made an inference to another, 'best', explanation. This does not mean that the study is of no value. Obviously, as with medicine, it can be important in an individual case to show that a particular explanation is unlikely to be correct (e.g. we ascertain that patient does not have an allergy to shellfish, and can likely eat shrimp). More optimistically, at a field level of surveying many studies regarding similar data, we can presumably claim that a process consistent with IBE is taking place. That is, when we look at a literature at a high level, we are collectively generating new explanations, and making an inference to the best one by rejecting those that are not supported. But some care is required in this weaker, aggregated understanding of IBE: simply

generating a large number of bad (unsupported) explanations is not especially helpful.

3.3 IBE in Social Science: Practice

One part of our argument is that everyone is doing inference to the best explanation, whether they know it or not. IBE is ubiquitous because it is often the only thing we can do—no single exercise is going to unambiguously show that we are right (in the way that a deduction would). We now show how different types of social science work proceed on this score.

3.3.1 IBE in Observational Studies

In one of the most highly cited articles ever published in the American Political Science Review, Fearon and Laitin (2003) seek to explain why the 20th Century saw a notable rise in civil conflict. They pose the question: "What explains the recent prevalence of violent civil conflict around the world?" (75). They then enumerate a set of candidate explanations from conventional wisdom as to what makes countries susceptible to civil war: the end of the Cold War and associated changes in the international system, ethnic or religious diversity, and ethnic or broad political grievances. Their fourth (preferred) explanation is conditions that favor insurgency, including weak central governments, positive shocks to insurgent capabilities, and rough terrain. Much of the article is devoted to detailing 10 different empirical regularities (framed as hypothesis tests) that would be implied by different explanations for civil wars. While the explanations themselves are essentially causal in nature, the tests are mostly descriptive or predictive in nature. Like the doctor examining symptoms, Fearon and Laitin (2003) describe the conditions that they would expect to see in the world were each explanation best. They then test these conditions using five different regression models—containing thirteen predictors—on cross-country data.

Fearon and Laitin (2003) has been the subject of critiques on methodological grounds, many of which have emphasized the concerns around post-treatment bias (e.g. Acharya, Blackwell and Sen, 2016) and thus challenged the empirical credibility of the tests (e.g. Samii, 2016). Focusing on claims about the relationship between economic shocks and violence, Ashworth, Berry and Bueno de Mesquita (2021, Ch 9.2) note that the entangled nature of the mechanisms concerned make it hard to know what association we would expect to see between economic performance and civil conflict even if the economy was driving the conflict. This is one of the challenges of IBE: even when trying to apply descriptive or predictive tests, causal reasoning is generally necessary to determine what we would expect to see descriptively given that the explanation were true. Of course, some explanations can be more easily removed from consideration: Fearon and Laitin (2003) quickly dismiss the first common wisdom explanation—the increase is due to the changes at the end of the Cold War—by showing in their first figure that civil war had been steadily rising since at least 1950.

Regardless of whether one finds the tests convincing, the strategy here is one of inference to the best explanation. Thus we can evaluate the contribution of the work not just on the quality of empirical evidence, but also on the development of the candidate explanations and the connection of those explanations to the tests. Even if we believe the tests of the ten hypotheses are convincing, this does not rule out other explanations they do not consider, it simply suggests that their preferred explanation is the best of the four they offered. This makes the credibility of their conclusion—and the policy implications they draw from it at the end of the article—turn as heavily on this candidate set of explanations as the empirical credibility of the tests.

3.3.2 IBE in Experiments

While IBE helps to reinterpret what is happening in observational studies, it is also the mode of inference used in randomized experiments that target specific quantities. This is most obvious in the context of laboratory experiments that capture some abstract form of

behavior that is intended to generalize to a broader class of real-world settings. In their paper "Winners don't punish", Dreber et al. (2008) aim to assess claims about the role of self-sacrificing punishment in maintaining cooperation. They bring subjects into the lab to play a form of repeated Prisoner's Dilemma games where—in addition to the usual cooperate and defect—there was a third option to "punish" by paying 1 unit of money to have the other player lose 4 units. They find that those who perform well don't use the ability to exact the punishment and that "this suggests that costly punishment behaviour is maladaptive in cooperation games and might have evolved for other reasons" (Dreber et al., 2008, 1). Presumably, no reader of the article primarily cares about the capacity of individuals to play a Prisoner's Dilemma game in a lab. The implicit argument is that there a a common set of behaviors that govern both how humans play artificial games in the lab and how they cooperate in higher-stakes real-world settings. The empirical fact—the counterfactual involving an option to 'punish'—is well-established, but the inference to a broader explanation (or set of explanations) is limited by the artificial construction of the experiment.

The logic of IBE also pertains to field experiments which more narrowly tailor their interventions to real-world scenarios. Consider for example, the audit study in Bertrand and Mullainathan (2004) for examining discrimination. The motivating observation is that, in the United States, Black prospective workers are twice as likely to be unemployed as white prospective workers. This is consistent with a range of explanations including racial discrimination at the point of application or differences in the supply of applicants (presumptively due to prior history of racial discrimination). The authors design a method of data collection that adjudicates these explanations: they submitted the same resumes to different jobs, swapping out the names with a set intended to convey that the applicant was white or Black. The data is that a list of (protypically) white names received 50% more callbacks than a list of (protypically) Black names. Since the resumes were the same and we might reasonably

believe that employers do not have especially strong preferences towards names *per se*, they infer that the best explanation is a discrimination on race at the point of application.

Note that even this claim involves an inference that the driving feature is signaling race and not socio-economic status or some other property of the applicant. Bertrand and Mullainathan (2004) attempt to adjudicate among these explanations by showing that the gap between the names is no higher for jobs that rely on soft skills or interpersonal interactions. They also show that their evidence is not well explained by either of the major economic theories usually used to explain discrimination. They suggest then that an alternative model based on a heuristic screening might be a better explanation for the behavior they observe.

Experiments are attractive because the randomization makes the correspondence between the observed association and the causal estimand particularly plausible. However, this 'merely' establishes a particularly reliable fact about the world; it does not directly evaluate a theory. IBE is the framework that moves us from the particular facts we observed to the explanation. Even in the case of experiments, the set of possible candidate explanations plays a crucial role in our understanding of what is a reasonable inference.

yep...our intuitions are crucial

4 What IBE Means for Applied Research

To reiterate: scholars are doing IBE almost all the time. We now turn to the practical implications of this fact. We emphasize three ideas: first, IBE often involves the bringing together of multiple pieces of evidence: e.g. many different regressions in various places, in addition to a qualitative case study on a potential mechanism. Second, explanation is obviously vital to the practice of IBE, and should be taken as seriously as inference is. Third, that exploratory analysis, because it encourages the development of explanations, is similarly crucial and currently undervalued.

4.1 Imperfect Tests Are Compatible with IBE

IBE suggests that we want to find pieces of evidence that discriminate between competing explanations of the underlying phenomenon. In practice, most pieces of evidence are consistent with more than one possible explanation (even in causally identified experiments as we demonstrated above). But this frees us from the need to search for a single glorious test that will uniquely demonstrate that our favored explanation is true—likely no such thing exists. Instead, we simply need to rule out other competing possibilities. Thus work done in the framework of IBE will often involve cobbling together imperfect evidence that jointly make a compelling case. An immediate consequence is Implication 1.

Implication 1 The "Causal Two-Step" is not compatible with IBE. Researchers should clearly state that their explanations or estimands are causal.

The "Causal Two-Step" arises when a researcher includes controls as if to make the estimated effect of the treatment more causally plausible, yet simultaneously claims that the data does not allow for a causal interpretation of coefficients. This is not IBE. What is compatible with IBE is researchers either making the causal claim they want to make and acknowledging the possible imperfection of any one piece of evidence (regression, case study, interview) or being clear how the (non-causal) descriptive evidence helps to adjudicate between competing (causal) explanations of the world. That is, a causal identified regression coefficient is only one type of evidence that can be consistent or inconsistent with an explanation. The challenge of the large regression table full of controls which is 'non-causal' is that these 'descriptions' are extremely hard to interpret outside the context of a causal claim. As Ashworth, Berry and Bueno de Mesquita (2021) emphasize, the 'all-else-equal' logic of a regression coefficient is profoundly difficult to reason about descriptively when the conditioning set is large.

4.2 Explanation is as Central as Inference

Our contention is that the purported debate—between those who embrace (only) causally plausible designs and those who eschew them as unhelpful—is confused. Crudely: everyone is doing IBE, though their focus may on different parts of it. If the analyst takes the position that what matters (most) is causal identification over generating explanations, they are focused on the quality of inference in IBE. That is, whatever the—potentially very narrow—set of explanations, they want to believe that the inference they make is the correct one. By contrast, scholars like Huber can be seen as emphasizing the importance of quality of explanation in IBE. That is, they want the data and models to tell us about the relative plausibility of many explanations, or actively develop new explanations. And they want to do this, even if that same machinery cannot do a particularly good job of determining which one of those explanations is 'best'. Notice that this is not a question of "external" versus "internal" validity (in the sense of, e.g. Morton and Williams, 2010): the problem is not that one is sacrificing generalizability for (local) credible estimation of causal effects. The issue instead is the preferred tradeoff between inference and building explanations. This leads to Implication 2.

Implication 2 A study can focus on the "I" aspect of IBE, or the "E" element, or the link between the two. We should not judge studies as good or bad simply as a product of that choice.

nice!!

If the primary concern is tests of existing implications of existing theory, then quality of inference must be the priority. But this will not help with theoretical progress directly because it is trivially true that an infinite number of theories is consistent with a particular (well-identified) causal effect. Similarly, elaborating implications of a series of explanation is only helpful insofar as those implications are sharply defined and effectively discriminate across theories. Far too often in social science, the target estimand isn't specified well

enough to know what the evidence is, much less whether it adjudicates well between theories (Lundberg, Johnson and Stewart, 2021).

A different and more positive way to express our statement is that one can advance science in many different ways even without a specific well-identified causal fact. Studies can be valuable for offering new explanations, elaborating new implications of those explanations, or providing direct tests of the implications. All three pieces of that process need not be equally credible for a substantial contribution to be made to collective knowledge If one wishes to critique a study, being as explicit as possible about where the area of concern is, and how, leads both to more useful dialogue and a more actionable path forward. Implication 3 follows.

Implication 3 Evaluate studies in explicitly IBE terms. A lack of a causally identified parameter is not a problem per se, so long as a study provides evidence that helps to adjudicate between explanations. Those explanations should be 'strong' (plausible), and all hypotheses—even those which are rejected—should map to compelling, elaborated explanations of the phenomenon under study

In the IBE framework the value of testing hypotheses is to assess whether the evidence in the world is consistent with a particular set of explanations. If the hypothesis being tested are compelling, then updating our belief about the absence of evidence for an explanation is useful in addition to updating about the presence of evidence. For example, it is helpful to know that an explanation previously thought to be "best" is in fact weaker than believed. Or that none of the usual explanations for this sort of case (say, a rich country that is not a democracy) work well. Specifically, this is knowledge of value to a field as a whole—beyond a particular study. And it is at that more aggregated level that developing explanations and assessing the evidence for them should take place. This yields Implication 4.

Implication 4 IBE is the process of ruling out alternative explanations. Report null or negative results even for preferred explanations, so that the community understands when there is an absence of evidence or conflicting evidence.

Of course, researchers have long noted that null results are underreported (e.g. Franco, Malhotra and Simonovits, 2014). When this is combined with author and journal selection effects such as the "file drawer problem" (in the sense of Rosenthal, 1979) publication bias may be inevitable (Dickersin, 1990). Our point here is that IBE—the primary mode of inference in social science—gives a new and specific impetus to improving practice on this matter.

4.3 Exploration Matters

Explanations are developed from exploration. In an instructive analogy, Tukey (1977, 1) notes that the data analyst should be a "detective" attempting to fact find, before—in a separate stage—the jury system makes a ruling. This judicial role is where "Confirmatory Data Analysis" (CDA) steps in. Since CDA involves hypothesis *testing*, it is different to exploratory data analysis (EDA), which involves

a focus on tentative model building and *hypothesis generation* in an iterative process of model specification, residual analysis, and model respecification

in the words of Behrens (1997, 132, emphasis added).

But in much modern political science work, the EDA (hypothesis generation) is not kept separate to CDA (hypothesis testing). The result is that researchers often try to do both and end up doing neither. Thus we see statements of hypotheses in papers that do not comport with either Fisher or Neyman-Pearson decision theory. That is, there is no explicit null hypothesis, nor is there discussion of a test statistic; nor ultimately, is there a mutually

exclusive decision to reject or fail to reject the null.⁵ Instead, scholars write of statistical evidence "partially consistent" with a hypothesis (Thompson, 1975, 474); or they talk of hypotheses which are "strongly supported" by the data (Lau, 1985, 130).⁶ This gives rise to Implication 5.

Implication 5 Exploratory Data Analysis (generating explanations) should be valued per se and kept separate from Confirmatory Data Analysis (testing explanations). Be explicit when doing exploration.

hell yeah

We are not the first to explicitly link the idea of EDA to Peirce's original (1878) work on abductive inference. Behrens and Yu (2003, 40), for example, note that after EDA we should "abduct" only those [hypotheses] that are more plausible for subsequent confirmatory experimentation." Though not motivated by IBE itself, one tool that may encourage such practices is pre-analysis plans; these limit the extent to which researchers can add explanations after performing the (confirmatory) analysis stage (itself coming after the EDA).

By valuing exploration, and encouraging the separation of EDA from CDA, IBE deincentivizes other problematic practices. These include Hypothesizing After the Results are Known (HARKing), defined as "presenting a post hoc hypothesis in the introduction of a research report as if it were an a priori hypothesis" (emphasis added) (Kerr, 1998, 197). The idea is that authors run several (perhaps many) different analyses involving statistical tests, and then write hypotheses consistent with the (strongest) results they find. Given that hypotheses should be first derived from theory, and thus offer a way to test the implications of that theory, that HARKing reverses this basic process is immediately concerning. And indeed, the problems with this kind of interpretative overfitting have become well known. They include specific issues, such as a general tendency for Type-I errors ("false positives")

⁵See Mayo (1996, Ch 12) for a nuanced discussion on the historical relationship between Peirce's work and Neyman-Pearson statistics.

⁶We use older studies here, because our goal is not to critique specific scholars, but rather to give examples of the types of language that can be found in many modern works.

to be presented as findings (Ioannidis, 2005). Related, researchers may overfit in a purely statistical sense by "p-hacking"—trying different model and data specifications in a deliberate attempt to reach a particular level of significance (Simmons, Nelson and Simonsohn, 2011). Or they might do such things less consciously, but ultimately resulting in the same problem of findings that cannot be replicated (Gelman and Loken, 2014).

HARKing occurs because scholars explore the data and then pick a particular explanation to (superficially) "test" via a hypothesis. But under IBE, this subterfuge is pointless. If analysts want to explore data to suggest new explanations, they should just do this without artificially stating hypotheses as if testing a pre-existing theory. And, for all the usual reasons, those explanations should not be tested with the data used to generate them. But that is a separate matter. Second, IBE suggests that description is per se important. In the medical example we gave above, the physician needed symptom data to make a diagnosis. So, anything that devalues "mere" description—and the incentives behind HARKing certainly do—is anathematic to IBE and the scientific approach that embodies.

A special case of these problems—and a solution that is provided by a proper consideration of IBE—is presented by much "text as data" work. There, scholars will use unsupervised techniques—including topic models (Quinn et al., 2010; Roberts et al., 2014, e.g.)—designed for summarizing and organizing a corpus. Yet researchers routinely use the output of these models to make statements about the plausibility of various theories. The issue here is not simply about the availability of forking paths arising from decisions one must make in fitting the models (see, e.g., Denny and Spirling, 2018). It is that, fundamentally, unsupervised techniques are primarily methods of discovery which can only be repurposed as tools of measurement with substantial care and validation (Grimmer and Stewart, 2013; Grimmer, Roberts and Stewart, 2022). The danger is what we term "PEACHing": [P]resenting [E]xplorations [A]s [C]onfirmable [H]ypotheses. This is, in a sense, the opposite of HARKing. In HARKing, techniques (like regression) that allow for hypothesis tests are used to assess

a large number of possible hypotheses, and those with suitable p-values presented as if a priori theorized. In PEACHing, techniques that do not naturally facilitate hypotheses tests are used to suggest hypotheses that cannot be "tested" at all, at least on that data and with that approach (though see, e.g., Egami et al., 2018, on testing with an explicit heldout sample). What IBE makes clear is that these approaches can be used to help suggest new explanations, but the role of explanation generation must be carefully separated from the testing of those explanations. These insights yield Implication 6.

Implication 6 Post hoc hypotheses do not provide the same inferential value because the explanation is built to fit the available facts and thus cannot be effectively distinguished from other explanations with that same set of facts. Do not engage in HARKing or PEACHing.

5 Discussion

The credibility revolution has been a "catastrophic success"; it has so profoundly changed the practice of social science, that it has created new problems in its wake. In particular, scholars have claimed that it is crowding out questions, and approaches to those questions, that also deserve attention. Consequently, the argument goes, the discipline is all the poorer. We agree that we see more attention to ensuring claims of causal effects are plausible, but this isn't the full story. Our argument above was that improving explanations, deriving implications of those explanations, and testing those implications all have a natural role in political science. A given researcher or research agenda may value one aspect over another, but they are not necessarily in direct competition—science is ideally cumulative across studies with different strengths. The abductive inference mode in which these elements simultaneously exist—known as Inference to the Best Explanation—is ubiquitous and of long-standing. We argued that this was true of essentially all empirical set ups: from observational regressions without a

plausibly identified causal effect, to randomized lab experiments where it is generally agreed that a treatment effect of some kind has been identified.

Understanding that almost all such research is some variant of IBE allows for a common framework of discussion across the discipline. But it does more than that. By clarifying the importance of explanations—their development and their plausibility—IBE simplifies a series of debates in political science. We argued that if explanation matters, then exploring and describing data becomes per se valuable. And if that is true, there is no reason to misrepresent ('causal') hypotheses as if they occurred to the reader after running the relevant regression: the incentive to "p-hack", or to hide null results away, is reduced. More generally, an implication of recognizing the centrality of IBE means avoiding unhelpful and uncharitable comments about whether a given research question is "big" or "small"—and thus worthy of answering (or not), and with different degrees of precision. Our position is that these claims are in fact mostly displays of researchers' preferences—over what they value in terms of the components of the IBE framework. If these preferences are made explicit, progress is more likely.

In short then, the answer to "what good is a regression?" depends on what you want from it. There are reasonable answers that arise from the same philosophical framework being used (implicitly) by those that particularly promote causal inferences. This does not mean anything goes. Authors should be clear about their explanations, what those explanations apply about the world and what their evidence actually tells us about those implications. The pitfall that we must avoid as a field is the misrepresentation of explanation or evidence.

If there is a single take away from our paper, it is this: the fact that a regression coefficient does not have a plausibly causal interpretation—or that it does, but not to the standard required by a given reader—is not, and cannot be, a reason to say that the regression is per se unhelpful. Of course this not resolve all issues. For example, calibrating exactly how helpful a given regression is, and the appropriate aggregate mix of causal vs non-causal

regressions in the discipline, remains an open question. We leave such tasks for future work.

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