Process tracing: A list

Description

Tweet

- <u>Understanding Process Tracing</u>, David Collier, University of California, Berkeley. PS: Political Science and Politics 44, No.4 (2011):823-30. 7 pages.
 - Abstract: "Process tracing is a fundamental tool of qualitative analysis. This method is often invoked by scholars who carry out within-case analysis based on qualitative data, yet frequently it is neither adequately understood nor rigorously applied. This deficit motivates this article, which offers a new framework for carrying out process tracing. The reformulation integrates discussions of process tracing and causal-process observations, gives greater attention to description as a key contribution, and emphasizes the causal sequence in which process-tracing observations can be situated. In the current period of major innovation in quantitative tools for causal inference, this reformulation is part of a wider, parallel effort to achieve greater systematization of qualitative methods. A key point here is that these methods can add inferential leverage that is often lacking in quantitative analysis. This article is accompanied by online teaching exercises, focused on four examples from American politics, two from comparative politics, three from international relations, and one from public health/epidemiology"
 - Great explanation of the difference between straw-in-the-wind tests, hoop tests, smoking-gun tests and doubly-decisive tests, using Sherlock Holmes story "Silver Blaze"
- Case selection techniques in Process-tracing and the implications of taking the study of causal mechanisms seriously, Derek Beach, Rasmus Brun, 2012, 33 pages
 - o Abstract: "This paper develops guidelines for each of the three variants of Process-tracing (PT): explaining outcome PT, theory-testing, and theory-building PT. Case selection strategies are not relevant when we are engaging in explaining outcome PT due to the broader conceptualization of outcomes that is a product of the different understandings of case study research (and science itself) underlying this variant of PT. Here we simply select historically important cases because they are for instance the First World War, not a †case of' failed deterrence or crisis decision-making. Within the two theorycentric variants of PT, typical case selection strategies are most applicable. A typical case is one that is a member of the set of X, Y and the relevant scope conditions for the mechanism. We put forward that pathway cases, where scores on other causes are controlled for, are less relevant when we take the study of mechanisms seriously in PT, given that we are focusing our attention on how a mechanism contributes to produce Y, not on the causal effects of an X upon values of Y. We also discuss the role that deviant cases play in theory-building PT, suggesting that PT cannot stand alone, but needs to be complemented with comparative analysis of the deviant case with typical cases"
- <u>Process-Tracing Methods: Foundations and Guidelines</u>, Derek Beach, Rasmus Brun Pedersen, The University of Michigan Press (15 Dec 2012), 248 pages.
 - Description: "Process-tracing in social science is a method for studying causal mechanisms linking causes with outcomes. This enables the researcher to make strong inferences about how a cause (or set of causes) contributes to producing an outcome. Derek Beach and

Rasmus Brun Pedersen introduce a refined definition of process-tracing, differentiating it into three distinct variants and explaining the applications and limitations of each. The authors develop the underlying logic of process-tracing, including how one should understand causal mechanisms and how Bayesian logic enables strong within-case inferences. They provide instructions for identifying the variant of process-tracing most appropriate for the research question at hand and a set of guidelines for each stage of the research process." View the Table of Contents here:

- Mahoney, James. 2012. "Mahoney, J. (2012). The Logic of Process Tracing Tests in the Social Sciences. 1-28.―Sociological Methods & Research XX(X) (March): 1–28. doi:10.1177/0049124112437709.
 - Abstract:Â This article discusses process tracing as a methodology for testing hypotheses in the social sciences. With process tracing tests, the analyst combines preexisting generalizations with specific observations from within a single case to make causal inferences about that case. Process tracing tests can be used to help establish that (1) an initial event or process took place, (2) a subsequent outcome also occurred, and (3) the former was a cause of the latter. The article focuses on the logic of different process tracing tests, including hoop tests, smoking gun tests, and straw in the wind tests. New criteria for judging the strength of these tests are developed using ideas concerning the relative importance of necessary and sufficient conditions. Similarities and differences between process tracing and the deductive-nomological model of explanation are explored.
- Goertz, Gary, and James Mahoney. 2012. <u>A Tale of Two Cultures: Qualitative and Quantitative Research in the Social Sciences</u>. Princeton University Press. See chapter 8 on causal mechanisms and process tracing, and the surrounding chapters 7 and 9 which make up a section on within-case analysis
- Hutchings, Claire. <u>a</u>∈ Process Tracing: Draft Protocola∈™. Oxfam, 2013. Plus an associated blog posting and an Effectiveness Review which made use of the protocol
- Schneider, C.Q., Rohlfing, I., 2013. Combining QCA and Process Tracing in Set-Theoretic Multi- <u>Method Research</u>. Sociological Methods & Research 42, 559–597.
 doi:10.1177/0049124113481341
 - Abstract: Â Set-theoretic methods and Qualitative Comparative Analysis (QCA) in particular are case-based methods. There are, however, only few guidelines on how to combine them with qualitative case studies. Contributing to the literature on multi-method research (MMR), we offer the first comprehensive elaboration of principles for the integration of QCA and case studies with a special focus on case selection. We show that QCA's reliance on set-relational causation in terms of necessity and sufficiency has important consequences for the choice of cases. Using real world data for both crisp-set and fuzzy-set QCA, we show what typical and deviant cases are in QCA-based MMR. In addition, we demonstrate how to select cases for comparative case studies aiming to discern causal mechanisms and address the puzzles behind deviant cases. Finally, we detail the implications of modifying the set-theoretic cross-case model in the light of case-study evidence. Following the principles developed in this article should increase the inferential leverage of set-theoretic MMR."
- Rohlfing, Ingo. "Comparative Hypothesis Testing Via Process Tracing.― Sociological Methods & Research 43, no. 4 (November 1, 2014): 606–42. doi:10.1177/0049124113503142.
 - Abstract: Causal inference via process tracing has received increasing attention during recent years. A 2 × 2 typology of hypothesis tests takes a central place in this debate. A

discussion of the typology demonstrates that its role for causal inference can be improved further in three respects. First, the aim of this article is to formulate case selection principles for each of the four tests. Second, in focusing on the dimension of uniqueness of the 2 \AA —2 typology, I show that it is important to distinguish between theoretical and empirical uniqueness when choosing cases and generating inferences via process tracing. Third, I demonstrate that the standard reading of the so-calledÅ doubly decisive testÅ is misleading. It conflates unique implications of a hypothesis with contradictory implications between one hypothesis and another. In order to remedy the current ambiguity of the dimension of uniqueness, I propose an expanded typology of hypothesis tests that is constituted by three dimensions.

- Bennett, A., Checkel, J. (Eds.), 2014. Process Tracing: From Metaphor to Analytic Tool.
 Â Cambridge University Press
- Befani, Barbara, and John Mayne. "<u>Process Tracing and Contribution Analysis: A Combined Approach to Generative Causal Inference for Impact Evaluation.</u>†*IDS Bulletin 45, no. 6 (2014): 17–36. doi:10.1111/1759-5436.12110.
 - Abstract: This article proposes a combination of a popular evaluation approach, contribution analysis (CA), with an emerging method for causal inference, process tracing (PT). Both are grounded in generative causality and take a probabilistic approach to the interpretation of evidence. The combined approach is tested on the evaluation of the contribution of a teaching programme to the improvement of school performance of girls, and is shown to be preferable to either CA or PT alone. The proposed procedure shows that established Bayesian principles and PT tests, based on both science and common sense, can be applied to assess the strength of qualitative and quali-quantitative observations and evidence, collected within an overarching CA framework; thus shifting the focus of impact evaluation from †assessing impact' to †assessing confidence' (about impact).
- Punton, M., Welle, K., 2015. <u>Straws-in-the-wind, Hoops and Smoking Guns: What can Process</u> Tracing Offer to Impact Evaluation?
 - o **Abstract**: â€œThis CDI Practice Paper by Melanie Punton and Katharina Welle explains the methodological and theoretical foundations of process tracing, and discusses its potential application in international development impact evaluations. It draws on two early applications of process tracing for assessing impact in international development interventions: Oxfam Great Britain (GB)'s contribution to advancing universal health care in Ghana, and the impact of the Hunger and Nutrition Commitment Index (HANCI) on policy change in Tanzania. In a companion to this paper, Practice Paper 10 Annex describes the main steps in applying process tracing and provides some examples of how these steps might be applied in practice.―
- Weller, N., & Barnes, J. (2016). <u>Pathway Analysis and the search for causal mechanisms</u>. Sociological Methods & Research, 45(3), 424–457.
 - Abstract: The study of causal mechanisms interests scholars across the social sciences. Case studies can be a valuable tool in developing knowledge and hypotheses about how causal mechanisms function. The usefulness of case studies in the search for causal mechanisms depends on effective case selection, and there are few existing guidelines for selecting cases to study causal mechanisms. We outline a general approach for selecting cases for pathway analysis: a mode of qualitative research that is part of a mixed-method research agenda, which seeks to (1) understand the

mechanisms or links underlying an association between some explanatory variable, X1, and an outcome, Y, in particular cases and (2) generate insights from these cases about mechanisms in the unstudied population of cases featuring the X1/Y relationship. The gist of our approach is that researchers should choose cases for comparison in light of two criteria. The first criterion is the expected relationship between X1/Y, which is the degree to which cases are expected to feature the relationship of interest between X1 and Y. The second criterion is variation in case characteristics or the extent to which the cases are likely to feature differences in characteristics that can facilitate hypothesis generation. We demonstrate how to apply our approach and compare it to a leading example of pathway analysis in the so-called resource curse literature, a prominent example of a correlation featuring a nonlinear relationship and multiple causal mechanisms.

- Befani, Barbara, and Gavin Stedman-Bryce. "Process Tracing and Bayesian Updating for Impact Evaluation. ― Evaluation, June 242016, 1356389016654584.
 doi:10.1177/1356389016654584.
 - o Abstract: Commissioners of impact evaluation often place great emphasis on assessing the contribution made by a particular intervention in achieving one or more outcomes, commonly referred to as a †contribution claim'. Current theory-based approaches fail to provide evaluators with guidance on how to collect data and assess how strongly or weakly such data support contribution claims. This article presents a rigorous qualiquantitative approach to establish the validity of contribution claims in impact evaluation, with explicit criteria to guide evaluators in data collection and in measuring confidence in their findings. Coined â€~Contribution Tracing', the approach is inspired by the principles of Process Tracing and Bayesian Updating, and attempts to make these accessible, relevant and applicable by evaluators. The Contribution Tracing approach, aided by a symbolic †contribution trial', adds value to impact evaluation theory-based approaches by: reducing confirmation bias; improving the conceptual clarity and precision of theories of change; providing more transparency and predictability to data-collection efforts; and ultimately increasing the internal validity and credibility of evaluation findings, namely of qualitative statements. The approach is demonstrated in the impact evaluation of the Universal Health Care campaign, an advocacy campaign aimed at influencing health policy in Ghana.

Category

1. Process tracing

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