

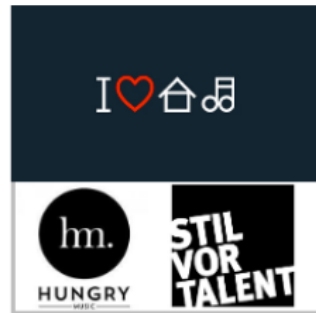
Class 1 - Research I: Principles

Agenda

- Introductions (55 minutes)
 - Getting to know each other
 - Syllabus and materials overview
 - Typical class flow
- Break (5 minutes)
- Readings for today (60 minutes)

Introductions

A little about me



A little about me



A little about me



A little about you

Please remember to fill out your introductory Qualtrics survey so that I can learn a bit about you and your goals for the class!

Today, let's level set on your familiarity with some key ideas:
[Pollev.com/drfox](https://pollev.com/drfox)

Syllabus and materials overview

- Syllabus
- Brightspace
- Dropbox

Typical class flow

- *Part I:* Conceptual grounding and agenda setting
- *Part II:* Core paper discussion
 - We will discuss the 2-3 papers that all students have been assigned to read in detail
 - These papers typically will provide a mix of conceptual background and how-to guides
- *Break*

Typical class flow

■ *Part III: Activity period*

- (Weeks 2 – 7) Compare / contrast: One group tasked with reviewing two additional papers to explain their points of intersection, divergence, and ties to core papers
- (Weeks 8 – 14) Replication: One group tasked with using data from one of my current or published papers to replicate analyses and show the class the process

Typical class flow

- *Part IV:* Summative lecture on concepts
 - I will make a brief presentation to tie together and highlight key concepts
 - Elements missed in the general discussion will be given greater focus

Readings for Today

Preamble

I have provided some discussion questions for us to consider in case we need to get the ball rolling.

We may or may not discuss those questions depending on the flow of the class.

In general, I would rather talk about your ideas and questions rather than these “canned” items.

Readings

- 1 Popper, K. R. (2002). *The Logic of Scientific Discovery*. Routledge. [Ch .1]
- 2 Mantere, S., & Ketokivi, M. 2013. Reasoning in Organization Science. *Academy of Management Review*, 38(1), 70-89.
- 3 Nosek, B. A. & Errington, T. M. 2020. What is replication? *PLOS Biology*: 1-8.
- 4 Rynes, S. L., & Bartunek, J. M. (2017). Evidence-Based Management: Foundations, Development, Controversies and Future. *Annual Review of Organizational Psychology and Organizational Behavior*, 4(1), 235-261.

Popper (2002)

The Logic of Scientific Discovery. [Ch .1]

According to the view that will be put forward here, the method of critically testing theories, and selecting them according to the results of tests, always proceeds on the following lines. From a new idea, put up tentatively, and not yet justified in any way — an anticipation, a hypothesis, a theoretical system, or what you will—conclusions are drawn by means of logical deduction [...]

[Then,] there is the testing of the theory by way of empirical applications of the conclusions which can be derived from it. [p. 9]

Popper (2002)

Discussion Questions

- In your view, what is the main point?
- Do this worldview currently inform your work? How might it?

Karl
Popper

The Logic of Scientific
Discovery



Mantere and Ketokivi (2013)

Reasoning in Organization Science. Academy of Management Review, 38(1), 70-89.

Labels aside, a closer look at research practice reveals that researchers across research traditions use all three forms of reasoning. It is hardly surprising to observe that we all make inferences to a case (use deduction), inferences to generalizations (use induction), and inferences to explanations (use abduction). Thus, using reasoning types as labels to describe entire research designs is misleading. Instead, differences between research approaches, whatever they may be, are found not in the types of reasoning used but, rather, in how the three reasoning types are used in conjunction with one another. (p. 76)

Mantere and Ketokivi (2013)

Discussion Questions

- What mode(s) of reasoning do you tend to rely on in your current work?
 - What concrete practices did you draw from this paper, if any?

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2010, Vol. 47, No. 1, 15–38
www3.interscience.wiley.com/journal/15291

REASONING IN ORGANIZATION SCIENCE

SAXU MANTIKE

ANSWER

MILES STATION
Miles Station School

Prescriptive regulation originating in scientific methodology is typically founded on the researcher's ability to approach particular entities. In a critical examination of the use of scientific reasoning (deduction, induction, abduction) in epistemology research, we seek to replace this causative perspective with an alternative that incorporates a more reconstructive view of the cognitive capacity of the researcher. So this work will construct a typology of descriptive, prescriptive, and normative criteria for the evaluation of organizational scientific reasoning processes. This typology addresses the requirements of the diversity of scientific research in organizational contexts. We make the general case for incorporating not only the conventional deductive arguments, the deductive element into the hermeneutics and epistemology of scientific reasoning and arguments.

The objective of scholarly reasoning is to tidy new knowledge in a scientific field or to create or expand existing scientific knowledge; more generally, it has been approached as the process of creating or expanding a discipline (McMullin & Stover, 2002) and the theoretical paradigm (Postlethwait, 1993) or construction of knowledge (Archie, 1995; see also, e.g., Kuhn, 1970; Kuhn, 1996; Clodrey, 1999). Conspiratorially viewing our extant literature is a methodological approach to theoretical, paradigmatic, or axiomatic problems. The point of view is that a piece is crucial because the general understanding of how scientists measure and form knowledge is surprisingly limited (Lindgreen, 2004), and perhaps even more surprisingly, defining criteria for methodological rigor and thus exacerbating the problem is that previous accounts typically do not incorporate the perspective of the researcher (Kuhn, 1996). This renders the research prescription seemingly unscientific (Shanahan, 1995).

We thank three anonymous AMR reviewers for their helpful, critical, and constructive evaluations of the manuscript. We also wish to thank our editor, Alan R. Hirsch, for his excellent handling of the manuscript. We also thank the students at the University of Alberta who provided useful feedback on this article. Finally, we thank our colleagues and helpful comments on our work on resilience over the years have played a crucial role in the maturation of the article.

Nosek and Errington (2020)

What is replication? PLOS Biology: 1-8.

To be a replication, 2 things must be true: outcomes consistent with a prior claim would increase confidence in the claim, and outcomes inconsistent with a prior claim would decrease confidence in the claim. The symmetry promotes replication as a mechanism for confronting prior claims with new evidence. Therefore, declaring that a study is a replication is a theoretical commitment. Replication provides the opportunity to test whether existing theories, hypotheses, or models are able to predict outcomes that have not yet been observed. (p. 2)

Nosek and Errington (2020)

Discussion Questions

- Do you agree with their definition of replication?
- How does this fit in with the replication crisis?

PLOS BIOLOGY

PERSPECTIVE What is replication?

Brian A. Nosek^{1,2,*}, Jennifer M. Errington^{2,3}
¹ Center for Open Science, Charlottesville, Virginia, United States of America, ² University of Virginia,
Charlottesville, Virginia, United States of America, ³ University of Virginia

* brian@osf.io

† <https://doi.org/10.1371/journal.pbio.3000001>

Abstract
Credibility of scientific claims is established with evidence for their replicability using new data. According to common understanding, replication is repeating a study's products and observing whether the same findings are obtained. This definition is intuitive, easy to apply, and consistent with the process of science. However, it is not always clear how to apply this definition to studies that do not report an exact replication of a prior study. This definition reduces emphasis on operational transparency and reproducibility, which are key to advancing science and improving our understanding of the world. We propose a more general definition of replication that emphasizes the process of science. The purpose of replication is to advance theory by confirming existing understanding with new data. This definition is consistent with the original meaning of the word "replication" as a method of testing a hypothesis. Successful replication provides evidence of generalizability across the conditions of the study. In contrast, unsuccessful replication provides evidence of the validity of the study's results. Unsuccessful replication can also provide evidence of the validity of the hypothesis tested. Defining replication as a combination of current theoretical expectations clarifies its importance, meaning, and generative role in scientific progress.



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Editor's Note: Brian A. Nosek and Jennifer M. Errington declare that the lead contact for this manuscript is Brian A. Nosek.

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Rynes and Bartunek (2017)

Evidence-Based Management: Foundations, Development, Controversies and Future.

Management academics have long noted a large gap between academic research and managerial practice. [...] Some have viewed the causes of the gap as lying primarily with academic researchers, who are characterized (perhaps caricatured) as having become overspecialized, self-referential, obsessed with theory, excessively mathematical, jargonladen, unconcerned about practical problems, and dismissive of practitioners [...] Others have focused on practitioners, who are sometimes characterized or caricatured as research phobic, anti-intellectual, susceptible to unproven fads and fashions... (p. 236)

Rynes and Bartunek (2017)

Discussion Questions

- Are you familiar with evidence-based practice from your current work?
 - Where might you fit in helping to advance evidence-based management? How might you go about doing it?



Preparation for Next Class

Next class

Research II: Positions

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