# Natural Experiments in Management Research

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(Structured draft — do not circulate)

### INTRODUCTION

The quest for empirical identification in management research has created substantial attention around 'natural experiments,' a form of causal inquiry that has been traditionally popular in economics (Meyer 1995; Rosenzweig and Wolpin 2000) and political science (Dunning 2008). The premise to conduct a natural experiment is the presence of a 'naturally' occurring event — such as new regulations and laws, natural disasters, or economic and political crises — that heterogeneously influences the units of a population (Dunning 2012; Robinson, McNulty, and Krasno 2009). Insofar as such event generates random or as-if random variations in the environment, scholars can mimic the experimental ideal in which units are split into a treatment and a control group or receive different levels of the treatment. Ultimately, this opens up the possibility of inferring causal effects when the substantive relationship at hand is difficult to investigate in a laboratory setting and/or require operating costly, impractical, or unethical field experiments.

Although naturally occurring events can turn into opportunities to conduct causal research, there are limited guidelines that help management scholars prepare and review papers that implement the natural experiment research design. To fill this gap, we highlight the strengths and weaknesses of natural experiments as operated in the field of management studies and propose actionable suggestions to assess and communicate the validity of natural experiments.

To do so, we critically review the population of 147 natural experiments published across seventeen top-tier management journals. Our review aims to address the following research questions:  $R_1 - How$ do management scholars claim the random or as-if random nature of environmental variation at the core of a natural experiment? R2 — How do they claim the empirical and substantive relevance of a natural experiment? R3 — How do they claim the credibility of the statistical model encapsulated in a natural experiment design?

This work is organized as follows. The next two sections briefly introduce the key features of the 'standard natural experiment,' 1 along with the evaluative framework we use to analyze the individual natural experiments. The following section describes the selection of the reviewed studies. Then, we present the key insights that emerge from our analysis and conclude with a suggested checklist that helps management scholars to exploit the opportunities of causal inference offered by naturally occurring events. The online appendix presents an integrated set of Python scripts to implement standard natural experiments and to assess their validity.

#### **BACKGROUND**

#### Natural Experiments and Causality

The standard natural experiment resembles the design of a randomized experiment. Naturally occurring events (such as earthquakes (Belloc2016)) are supposed to determine a statistical unit's treat-

<sup>&</sup>lt;sup>1</sup> In his comprehensive, crossdisciplinary analysis of the literature, Dunning 2012 identifies three forms of natural experiments: Standard natural experiments; instrumental variables (Angrist, 1990); regression discontinuity designs (Thistlethwaite & Campbell, 1960). In the interest of clarity and integrity, our review concentrates on standard natural experiments, whose origin goes back to the highly acclaimed and impactful research Dr John Snow (Snow, 1855) conducted on the diffusion of cholera in the mid 19th century London. In this paper we use the term 'natural experiment' to exclusively refer to standard natural experiments.

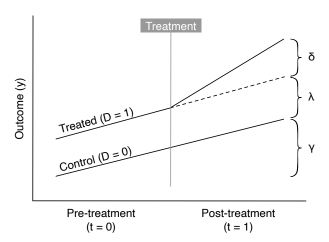


Figure 1: Visual representation of the standard natural experiment. The underlying population regression function is  $y = \gamma t + \lambda D + \delta t D$ , where  $\gamma$ ,  $\lambda$ , and  $\delta$  represent the systematic difference in the outcome across the treated and control cases, the trend effect, and the difference in the outcome that is due to the treatment. For the sake of clarity, we represent the case in which  $\delta > 0$ .

ment status. As show in Figure 1, the availability of longitudinal data makes possible to estimate the causal effect of the treatment by contrasting the pre-post change in the outcome variable y across the control group ( $\gamma$ ) and the treatment group ( $\gamma + \delta$ ).

### Assessing the Validity of Natural Experiments

How do (management) scholars evaluate a standard natural experiment research design? According to Dunning (2012, page 27), the validity of a natural experiment should be assessed against three criteria (see Figure 2). First, scholars should prove the random nature of the treatment or, at least, defend the plausibility of as-if random. In the randomized standard natural experiment, it is important that the assignment process is truly random. Although this may seem obvious, this condition is sometimes violated, even in the context of lotteries (**Starr1997**). In the case of *as-if randomization*, it is vital the assignment process is: i) independent of factors that are related to the outcome, and ii) not affected by unit's self-selection into treatment or control conditions. As Dunning points out, the researcher has to make a compelling case for this assertion (or refrain from claiming he/she conducts a natural experiment). In-depth knowledge of the context (e.g., industry regulatory frameworks), qualitative evidence about the naturally occurring event (e.g., a new law), and quantitative evidence at the event- and unit-level are essential ingredients to defend the plausibility of as-if random assignment, and, ultimately, to sustain the natural experiment.

Second, the naturally occurring event should reveal the wider "theoretical, substantive, and/or policy issues" (Dunning2012) that motivate the study. For example, the sudden, premature death of a star scientist (Azoulay2010) create the premises for a natural experiment that quantifies the spill-over effect of collaborating with academics who are prominent in their fields of research.

Finally, the statistical model should fit with the characteristics of the naturally occurring event. In the case of a randomized standard natural experiment, simplicity and transparency should take precedence in the data analysis stage. Particularly, Neyman's potential outcomes framework (**Splawa1990**), namely, a treated Vs. control mean comparison test, should be used prima facie. At the same time, some statistical adjustments may be required even in presence of a random (or as-if random) treatment. For example, the Stable-Unit-Treatment-Value-Assumption (SUTVA) may be violated insofar as the treatment status of a unit i interferes with the potential outcome of unit j. Such a concern is central in the Belloc and colleagues's (Belloc2016) study about the impact of earthquakes on institutional change at the citylevel in the Middle-Ages northern and central Italy. Both the distribution and timing of earthquakes are random. However, the probability a control city will move from autocratic regimes to self-government is also a function of the information key actors are exposed to, such as the transition choices treated neighboring cities make. In this case, scholars may want to adopt some statistical adjustments to model the correlation of residuals induced by the geographical proximity of any pair of units.

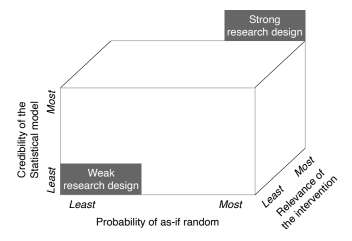


Figure 2: Visual representation of Dunning's validity framework (Dunning 2012, page)

#### DATA & METHODS

### Literature Search & Sample Description

Consistently with review articles recently published in the Journal of Management (e.g. Gonzalez-Mulé and Aguinis 2018; Rindova et al. 2018), we restrict our literature review to a selection of prominent journals such as Academy of Management Journal, Administrative Science Quarterly, Entrepreneurship Theory and Practice, Journal of Business Ethics, Journal of Business Venturing, Journal of Management, Journal of Management Studies, The Leadership Quarterly, Management Science, Organization Science, Organization Studies, Research Policy, Strategic Entrepreneurship Journal, Strategic Management Journal, Strategic Organization. Using the search engine embedded in each journal's web page (see Table A1 reported in the

Appendix), we searched for articles published after January 2000 that show the token "natural experiment\*" in the full text.

We retrieved 479 publications, 249 of which were eventually included in the review. Figures A4 A5, reported in the Appendix, jontly illustrate the samplign procedure. Figure 3 reports the inter-temporal distribution of the retained studies.

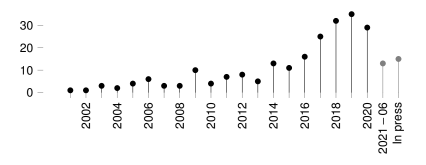


Figure 3: Inter-temporal distribution of natural experiment studies. The 2019 bucket, marked with an asterisk, contains both published and accepted, online articles.

### Coding Schema

Domain	Variable	Values of the Variable
Study features	Demographics	Authors; journal; year
	Level of theorizing	Between- or within-units design
Research design features	Level of the empirical model	Between- or within-units design
	Nature of the variation	Random; as-if random; not random
	Analytical strategy	DiD; mean-comparison; IV
	Natural experiment source	Open coding (e.g., CEO sudden death)
	Conceptual development level	Single-, multi-, or cross-level
Plausibility of as-if random	Role of information	False/True
	Role of incentives	False/True
	Individual capacity to self-select	False/True
Relevance of the intervention	Justification for the natural experiment	Methodological role; substantive role; both
	LATE interpretation	False/True
Credibility of statistical model	Statistical adjustment via covariates	False/True
	Statistical adjustment via matching	False/True
	Derivation of standard errors	Standard s.e.; clustered s.e.
	SUTVA considerations	False/True
Use of qualitative evidence	To sustain relevance of the intervention	False/True
	To sustain plausibility of as-if-random	False/True

Table 1: Coding schema.

TODO: Simone is expanding the explanation for the codes included in Table 1.

### **RESULTS**

TODO: Simone is working on this.

TODO: Mainly, the section covers four points. First, it shows the mapping of NEs onto the set of topics represented in the population of articles published in the target journals over the 2000 - 2021 timespan. Then, it addresses the three research questions reported in the introductory section to the paper.

#### **GUIDELINES**

This section wraps up around the literature review results and provides actionable guidelines to better leverage the natural experiment design. The preliminary analysis of the coded data seem to indicate future natural experiments could:

- better integrate qualitative evidence and institutional knowledge in order to establish the as-if random nature of the treatment
- provide a more systematic discussion of the conditions under which a treatment can plausibly be considered as-if random (see the point on units' information, incentives, and capacity to selfselect into the treatment group)
- pay equal attention to the empirical and substantive relevance of the treatment (that is, the possibility to reveal and/or detail important theoretical mechanisms by exploiting naturally-occurring events)
- provide a thorough assessment of the strengths and weaknesses of relying on a certain naturally-occurring event — i.e., explaining what the pros and cons are in terms of empirical identification (see LATE aspects) and theorizing opportunities
- use model-based adjustments (such as matching and control covariates) when there is no ground to establish the (as-if) random nature of the treatment. Indeed, the comparative advantage of natural experiments over alternative designs (e.g., quasi-experiments) also comes from the possibility to conduct causal inference by means of simple, transparent statical models. In other words, there should be good reasons to move from a design-based causal inference strategy to a model-based one (e.g., piggybacking on models that jointly use matching, DiD, and a long list of control covariates)
- consider the interactions among as-if random, relevance, and credibility elements. For example, the credibility of a model should be assessed against the nature of the treatement (random, as-if random, not random) and the process through which it is adminstered (see SUTVA)

TODO: @Jost: I'd welcome any example/vignette that emphasizes the key actions to create valid NEs. As you say, the vignette might concern the Covid-19 pandemic.

#### **CODA**

TODO: Very final edit — summarize the key insights emerging from the review/the impact it can make.

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### APPENDIX A — LITERATURE SEARCH

### Reproducibility of the literature search

On June 19, 2021, we retrieved the candidate studies for the review using the search tool available in each journal's website. This allowed us to look for the instances in which the 'natural experiment\*' token Table A1 reports the set of urls we visited. For the journals published by 'John Wiley & Sons' we were not allowed to compose our search query using the wild-car symbol "\*." Therefore, to ensure the commensurability of results across journals, we run two separate queries, namely, 'natural experiment' and 'natural experiments.'

### Sampling

To consistently sample the studies for the review, two co-authors independently went through a random sample of twenty items and created a tentative set of exclusion categories. Then, the whole team of co-authors collectively evaluated the codes included in each set of exclusion categories, normalized the codes, and created the sampling worflow portrayed in Figure A<sub>4</sub>.

First, we removed non-empirical works, such as conceptual studies (e.g., Eden 2021), literature reviews (e.g., Shaver 2020), meta-analysis

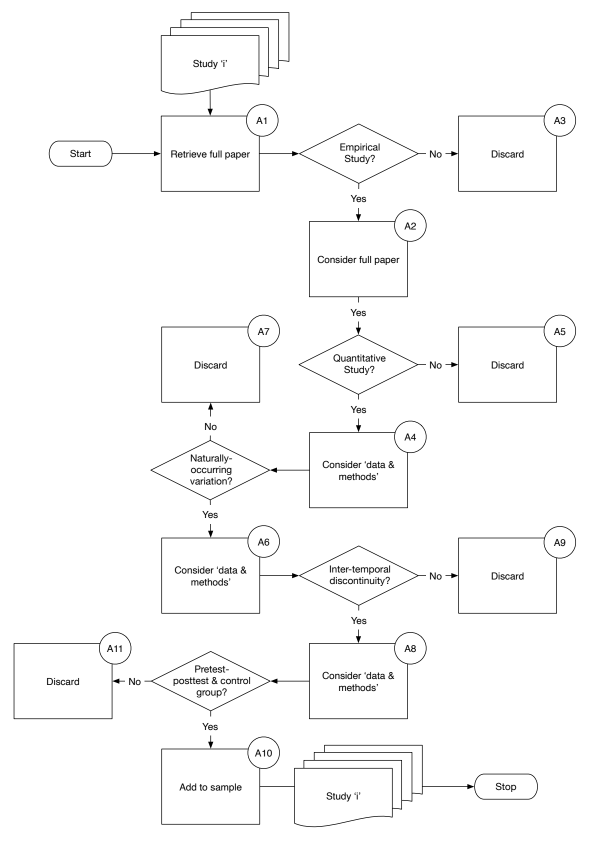


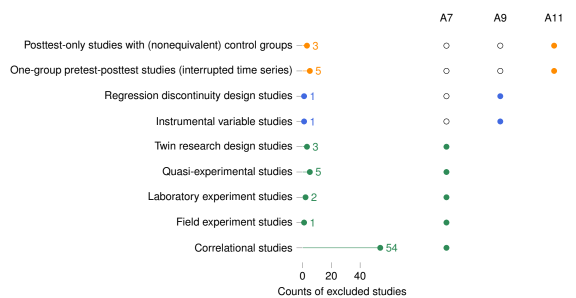
Figure A4: Sampling workflow. Notes. — Circles denote activities.

Journal	Address of the search page
Academy Of Management Journal .	https://journals.aom.org/search/advanced
Administrative Science Quarterly	https://journals.sagepub.com/search/advanced?SeriesKey=asqa
Entrepreneurship Theory & Practice	https://journals.sagepub.com/search/advanced?SeriesKey=etpb
Journal of Business Ethics	https://link.springer.com/search?query=&search-within=Journal&facet-journal-id=10551
Journal of Business Venturing	https://www.sciencedirect.com/journal/journal-of-business-venturing
Journal of Management	https://journals.sagepub.com/search/advanced?SeriesKey=joma
Journal of Management Studies	https://onlinelibrary.wiley.com/search/advanced?publication=14676486&text1=
Management Science	https://pubsonline.informs.org/action/doSearch?SeriesKey=mnsc
Organization Science	https://pubsonline.informs.org/action/doSearch?SeriesKey=orsc
Organization Studies	https://journals.sagepub.com/search/advanced?SeriesKey=oss
Research Policy	https://www.sciencedirect.com/journal/research-policy
Strategic Entrepreneurship Journal.	https://onlinelibrary.wiley.com/search/advanced?publication=1932443x&text1=
Strategic Management Journal	https://onlinelibrary.wiley.com/search/advanced?publication=10970266&text1=
Strategic Organization	https://journals.sagepub.com/search/advanced?SeriesKey=soq
The Leadership Quarterly	https://www.sciencedirect.com/journal/the-leadership-quarterly

Table A1: Sample of target journals along with search page addresses.

(e.g., Geyskens, Steenkamp, and Kumar 2006), calls for papers (e.g., Jacquart et al. 2020), or editorial notes (e.g., Breschi et al. 2020). With few exceptions (e.g., Sieweke and Santoni 2020), the NE design plays a peripheral role in this category's studies. Second, we removed ten qualitative empirical works that denote the empirical setting as a 'natural experiment' () or that mirror the logic of a natural experiments (e.g., Powell and Baker 2017), a case study design that Eisenhardt recently labeled "racing design" since "cases (often ventures) begin at the same time with similar initial conditions like founders, location, and funding, and then 'race' to some natural endpoint like IPO, unicorn valuation, or other temporal marker." (page 150, Eisenhardt 2021). Third, we removed quantitative empirical works that limit to refer to previous natural experiment studies (e.g., Stevens and Newenham-Kahindi 2021), discuss a project's limitations in regard to the lack of a natural experiment (e.g., Chen, Chittoor, and Vissa 2020), or indicate natural experiments as a future research avenues (e.g., Xie, Shen, and Zajac In press). Fourth, we removed empirical works that claim to use a natural experiment whereas they do not exploit any sudden naturally occurring, sudden variations in the data. Such a category includes studies that — in fact — use field experiments (e.g., Lee and Tang 2018), quasi-experiments (e.g., Azoulay, Stuart, and Wang 2014), laboratory/online experiments (e.g., Laureiro-Martinez 2014), twin research design (e.g., Nicolaou et al. 2008), or correlational research designs (e.g., Boyle and Shapira 2011). Fifth, we removed empirical works that exploit a naturally occurring variation to operate the instrumental variable (e.g., Zolotoy et al. 2018) or the regression discontinuity research design (e.g., Flammer 2015). Finally, we removed empirical works that exploit a sudden, naturally-occurring variation but lack either a comparison group (e.g. Corbo, Ferriani, and Corrado 2016) or pre-treatment data (e.g., DesJardine, Bansal, and Yang 2019).

Discarded in activity:



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Figure A5: Distribution of the retrieved studies across exclusion categories. Notes. — As per Figure A4, in activity 'A7,' we discard the studies that does not present a naturally occurring variation; in 'A9,' we discard the studies whose naturally occurring variation is not associated with any inter-temporal discontinuities; in 'A11,' we discard the studies that lack either a pretest observation or a control case.

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### APPENDIX B — SAMPLE OF STUDIES

#### TODO: Create brief description for the current section

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Table B1: Distribution of the sampled studies over time and across journals.

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### APPENDIX C — NATURAL LANGUAGE PROCESSING

TODO: Create a concise explanation of the method we used to appreciate the substantive focus of natural experiments' vis a' vis the topics face in the population of management research.

TODO: Report the key aspects emerging from the NLP analysis — very much in line with the appendix included in Sieweke and

Santoni, 2020.

## References

TODO: include references for the current appendix.