Manual of Best Practices in Transparent Research

Christensen, Soderberg

Introduction

Ethical Research

Study Design

Registrations
Publication Bias

Pre-Analysis Plans

P-Hacking

Pre-Analysis Pla

Project Protocol, Reporting Standar Workflow

Conclusion

Manual of Best Practices in Transparent Social Science Research

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BITSS Annual Meeting, 2014

Manual of Best Practices in Transparent Research

Christensen Soderberg

Introduction

Ethical Research

Registrations
Publication Bias

Pre-Analysis Plans

P-Hacking Pre-Analysis Pla

Replication
Project Protocol,
Reporting Standard
Workflow
Data Sharing

- Detailed hands-on how-to manual for transparent social science research.
- Focus on implementing the solutions in research, less on convincing of the problems.
- Cover all aspects of a transparent research project, from beginning (study design, hypothesis registration) to end (publication, data sharing).
- Keep the manual updated.
- Encourage participation from the community.

Manual of Best Practices in Transparent Research

Christensen Soderberg

Introduction

Ethical Research

Study Design and Power

Registrations
Publication Bias
Registrations

Pre-Analysis Plans

P-Hacking Pre-Analysis Pla

Replication
Project Protocol,
Reporting Standard
Workflow
Data Sharing

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Manual of Best Practices in Transparent Research

Christenser Soderberg

Introduction

Ethical Research

Study Design and Power

Registrations
Publication Bias
Registrations

Pre-Analysis
Plans
P-Hacking
Pre-Analysis Plan

Replication
Project Protocol,
Reporting Standard
Workflow
Data Sharing

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Manual of Best Practices in Transparent Research

Christensen Soderberg

Introduction

Ethical Research

Study Design and Power

Registrations
Publication Bias
Registrations

Pre-Analysis Plans

Replication
Project Protocol,
Reporting Standard
Workflow
Data Sharing

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Manual of Best Practices in Transparent Research

Christenser Soderberg

Introduction

Ethical Research

Study Design and Power

Registrations
Publication Bias
Registrations

Pre-Analysis
Plans
P-Hacking
Pro-Analysis Plan

Replication
Project Protocol,
Reporting Standard
Workflow
Data Sharing

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Outline

Manual of Best Practices in Transparent Research

Christensen Soderberg

Introduction

Ethical Research

Study Design and Power

Registrations

Publication Bias

Registrations

Pre-Analysis Plans

P-Hacking Pre-Analysis Pla

Replication
Project Protocol,
Reporting Standard:
Workflow
Data Sharing

1 Introduction

2 Ethical Research

3 Study Design and Power

4 Registrations

5 Pre-Analysis Plans

6 Replication

7 Conclusion

Ethical Research

Manual of Best Practices in Transparent Research

Christensen Soderberg

Introduction

Ethical Research

Study Desigr and Power

Registrations
Publication Bias

Pre-Analysis Plans

P-Hacking Pre-Analysis Pla

Replication
Project Protocol,
Reporting Standard
Workflow
Data Sharing

■ Transparency is part of being an ethical researcher.

- Admit that we're human, subject to bias and motivated reasoning, transparency can help with this (Nosek, Spies, Motyl 2012).
- Since a lot of us run experiments, we should take IRBs seriously as part of transparency (Ch. 11–13 Morton & Williams 2010, Desposato 2014).

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Manual of **Best Practices** in Transparent Research

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Ethical Research

Manual of Best Practices in Transparent Research

Christensen Soderberg

Introductio

Ethical Research

Study Desigr and Power

Registrations
Publication Bias
Registrations

Pre-Analysis Plans

P-Hacking Pre-Analysis Pla

Replication
Project Protocol,
Reporting Standard
Workflow
Data Sharing

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Study Design and Power-BETA

Manual of Best Practices in Transparent Research

Christensen Soderberg

Introduction

Ethical Research

Study Design and Power

Registrations
Publication Bias

Pre-Analysis Plans

P-Hacking Pre-Analysis Pla

Replication
Project Protocol,
Reporting Standar
Workflow

Data Sharing

Conclusion

- Adequately power trials to help prevent spurious significant results.
- Practical suggestions like collaboration with other labs to mutually run each others' experiments (Open Science Collaboration 2014).

Study Design and Power–BETA

Manual of **Best Practices** in Transparent Research

Study Design and Power

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Publication Bias

Manual of Best Practices in Transparent Research

Christensen Soderberg

ntroductio

Ethical Research

Study Desigr and Power

Registrations
Publication Bias
Registrations

Pre-Analysis Plans P-Hacking Pre-Analysis Plan

Replication
Project Protocol,
Reporting Standard
Workflow
Data Sharing

Existence of the problem:

- Effect sizes diminish with sample size (Gerber, Green, Nickerson 2001)
- There is a higher fraction of rejected hypothesis tests in the social sciences (Fanelli 2010).
- Published null results are disappearing over time, in all disciplines (Fanelli 2011).
- Data on the complete set of experiments run shows strong results are 40pp more likely to be published, and 60pp more likely to be written up. The file drawer problem is large. (Franco, Malhotra, Simonovits 2014)

Publication Bias

Manual of Best Practices in Transparent Research

Christensen Soderberg

Introduction

Ethical Research

Study Designand Power

Registrations
Publication Bias

Pre-Analysis Plans

P-Hacking Pre-Analysis Pla

Replication
Project Protocol,
Reporting Standar
Workflow

If we only write up/publish significant results, and we have no record of all the insignificant results, we have no way to tell if our 'significant' results are real, or if they're the 5% we should expect due to noise.

Manual of Best Practices in Transparent Research

Christensen Soderberg

Introduction

Ethical Research

Study Design and Power

Registrations
Publication Bias
Registrations

Pre-Analysis Plans P-Hacking

P-Hacking Pre-Analysis Pla

Replication
Project Protocol,
Reporting Standard
Workflow
Data Sharing

Explain the solution:

- Publicly stating all research you will do, what hypotheses you will test, prospectively.
- Near universal adoption in medical RCTs. Numerous journals won't publish if it's not registered. http://clinicaltrials.gov
- Even better if registry requires outcomes from after study. Currently limited, but NIH is moving on this.

Manual of Best Practices in Transparent Research

Christensen Soderberg

Introductio

Ethical Research

Study Design and Power

Registrations
Publication Bias
Registrations

Pre-Analysis Plans P-Hacking

P-Hacking Pre-Analysis Plan

Replication
Project Protocol,
Reporting Standard
Workflow
Data Sharing

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Manual of **Best Practices** in Transparent Research

Registrations

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Manual of Best Practices in Transparent Research

Christensen Soderberg

Introduction

Ethical Research

Study Design and Power

Registrations
Publication Bias
Registrations

Pre-Analysis Plans

P-Hacking Pre-Analysis Plan

Replication
Project Protocol,
Reporting Standard
Workflow
Data Sharing

Newer to social sciences, but:

■ AEA registry, currently only for RCTs. http://socialscienceregistry.org

EGAP registry

http://egap.org/design-registration

3ie registry, for developing country evaluations. http://ridie.3ieimpact.org

- Open Science Framework http://osf.io
 - Open format
 - Will soon sync with above

P-Hacking

Manual of Best Practices in Transparent Research

Christensen Soderberg

Introductio

Ethical Research

Study Desigr and Power

Registrations
Publication Bias
Registrations

Pre-Analysis
Plans
P-Hacking
Pre-Analysis Plan

Replication
Project Protocol,
Reporting Standard
Workflow
Data Sharing

Define the problem:

- Also called fishing, researcher degrees of freedom, or data-mining.
- Definition: flexibility in data analysis allows portrayal of anything as below an arbitrary p-value threshhold; significance loses its meaning.
- Not something only evil people do. It's subconcious, or simply built into statistics (Gelman, Loken 2013).

Pre-Analysis Plan

Manual of Best Practices in Transparent Research

Christensen Soderberg

Introductio

Ethical Research

Study Desigrand Power

Publication Bias
Registrations

Pre-Analysis Plans

Pre-Analysis Plan

Replication
Project Protocol,
Reporting Standard
Workflow
Data Sharing

Explain the solution:

From 3ie: "A pre-analysis plan is a detailed description of the analysis to be conducted that is written in advance of seeing the data on impacts of the program being evaluated. It may specify hypotheses to be tested, variable construction, equations to be estimated, controls to be used, and other aspects of the analysis. A key function of the pre-analysis plan is to increase transparency in the research. By setting out the details in advance of what will be done and before knowing the results, the plan guards against data mining and specification searching. Researchers are encouraged to develop and upload such a plan with their study registration, but it is not required for registration."

Glennerster, Takavarasha Suggestions

Manual of Best Practices in Transparent Research

Christensen Soderberg

Introductio

Ethical Research

Study Design and Power

Registrations
Publication Bias
Registrations

Pre-Analysis Plans P-Hacking Pre-Analysis Plan

Replication
Project Protocol,
Reporting Standard
Workflow
Data Sharing

Running Randomized Evaluations

- the main outcome measures,
- which outcome measures are primary and which are secondary,
- the precise composition of any families that will be used for mean effects analysis,
- 4 the subgroups that will be analyzed,
- the direction of expected impact if we want to use a one-sided test, and
- 6 the primary specification to be used for the analysis.

McKenzie Suggestions

Manual of **Best Practices** in Transparent Research

Pre-Analysis Plan

World Bank Development Impact Blog

- Description of the sample to be used in the study
- Key data sources
- 3 Hypotheses to be tested throughout the causal chain
- Specify how variables will be constructed
- 5 Specify the treatment effect equation to be estimated
- 6 What is the plan for how to deal with multiple outcomes and multiple hypothesis testing?
- Procedures to be used for addressing survey attrition
- 8 How will the study deal with outcomes with limited variation?
- If you are going to be testing a model, include the model
- Remember to archive it



Simmons, Nelson, Simonsohn (2011)

Manual of Best Practices in Transparent Research

Christensen Soderberg

Introductio

Ethical Research

and Power

Registrations
Publication Bias
Registrations

Pre-Analysis
Plans
P-Hacking
Pre-Analysis Plan

Replication
Project Protocol,
Reporting Standard
Workflow
Data Sharing

1 Authors must decide the rule for terminating data collection before data collection begins and report this rule in the article.

- 2 Authors must collect at least 20 observations per cell or else provide a compelling cost-of-data-collection justification.
- 3 Authors must list all variables collected in a study.
- 4 Authors must report all experimental conditions, including failed manipulations.
- 5 If observations are eliminated, authors must also report what the statistical results are if those observations are included.
- If an analysis includes a covariate, authors must report the statistical results of the analysis without the covariate.

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Examples

Manual of Best Practices in Transparent Research

Christensen Soderberg

Introductio

Ethical Research

Study Desigr and Power

Registrations
Publication Bias
Registrations

Pre-Analysis Plans

P-Hacking Pre-Analysis Plan

Replication
Project Protocol,
Reporting Standards
Workflow
Data Sharing

■ J-PAL Hypothesis Registry (11), see http://www. povertyactionlab.org/Hypothesis-Registry, 6 published papers:

- Sierra Leone CDD, Oregon Medicare, Turkey Job Training, El Salvador TOMS, two in Indonesia (Olken et al.)
- Hawkins, Fitzgerald, Nosek—Conception Risk and Prejudice

Wide range of when exactly to write and how detailed to make the plan. At the extreme level of detail you would have your entire code already written before you got any data.

Replication

Manual of **Best Practices** in Transparent Research

Replication

The Problem (JMCB Project)

2 Project Protocol, Reporting Standards

3 Organizing Workflow

4 Code & Data Sharing

Project Protocol, Reporting Standards

Manual of Best Practices in Transparent Research

Christensen Soderberg

Introductio

Ethical Research

Study Design and Power

Registrations
Publication Bias
Registrations

Pre-Analysis Plans

P-Hacking Pre-Analysis Pla

Project Protocol,
Reporting Standards
Workflow

Make sure you report everything another researcher would need to replicate your research.

- Find the appropriate reporting standard for your field and follow it: http://www.equator-network.org/
- Report the nuts and bolts of the project implementation in a detailed protocol:

http://www.spirit-statement.org

Manual of **Best Practices** in Transparent Research

Workflow

"Reproducibility is just collaboration with people you don't know, including yourself next week"

—Philip Stark, UC Berkeley Statistics

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Workflow

- Long (2008) The Workflow of Data Analysis Using Stata

 - Use version commands to ensure others get same
- Literate programming (extensive commenting, making
- R Markdown, integration of analysis and output.

Manual of **Best Practices** in Transparent Research

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Manual of **Best Practices** in Transparent Research

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Manual of **Best Practices** in Transparent Research

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Manual of Best Practices in Transparent Research

Christensen Soderberg

Introduction

Ethical Research

Study Design and Power

Registrations
Publication Bias
Registrations

Pre-Analysis Plans

P-Hacking Pre-Analysis Pla

Replication
Project Protocol,
Reporting Standard
Workflow

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Data Sharing

Manual of Best Practices in Transparent Research

Christensen Soderberg

Introduction

Ethical Research

Study Design and Power

Registrations
Publication Bias
Registrations

Pre-Analysis
Plans
P-Hacking
Pre-Analysis Plan

Replication
Project Protocol,
Reporting Standard
Workflow
Data Sharing

Post your code and your data in a trusted public repository.

- Find the appropriate repository: http://www.re3data.org/
- Repositories will last longer than your own website.
- Repositories are more easily searchable by other researchers.
- Repositories will store your data in a non-proprietary format that won't become obsolete.

Conclusion

Manual of **Best Practices** in Transparent Research

OK, how do I implement this in my own research? Read the manual

To do:

- Badges
- Registered Reports
- TIER
- Dynamic documents with R Markdown
- If you have suggestions, it's on GitHub for a reason. https://github.com/garretchristensen/ BestPracticesManual