## Registration, Pre-Analysis Plans and Reporting Guidelines

Introduction, Hands-on with the Open Science Framework (OSF) and AEA Registry

Fernando Hoces de la Guardia BITSS

Slides at https://goo.gl/aBQ3LR

Inter-American Development Bank Workshop, March 2018

Let's Start With a Little Experiment!

## Explanation to participants

Read and complete the sheet. Do not look at others sheets.

Go to the website bellow and complete with your answers.

https://goo.gl/aj8W61

## Thank you for participating

We will refer back to this exercise in the hands-on part of the presentation.

#### Outline

Let's Start With a Little Experiment!

Registration & PAP: What

Registration & PAP: Why

Registration & PAP: How

Reporting Guidelines

Registration & PAP: What

## What is a Registration and a PAP? (Clark 2017)

#### Registration:

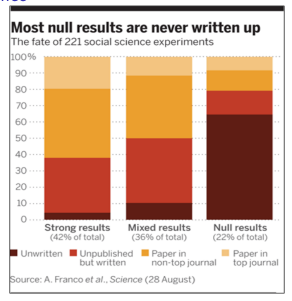
Title, country, status, keyword, abstract, start and end dates, outcomes, intervention, basic research design, whether treatment clustered, IRB information.

#### PAP:

Detailed description of research design and data analysis plans, submitted to a registry BEFORE looking at the data.

Registration & PAP: Why

## Why Do We Need Registration? Publication Bias Across Social Science



## Why Do We Need PAPs? The Threat of P-Hacking

#### Casey et al. 2012

	(1)	(2)
	Mean for	Treatment
Outcome variable	controls	effect
Panel A: GoBifo "weakened" institutions		
Attended meeting to decide what to do with the tarp	0.81	$-0.04^{+}$
Everybody had equal say in deciding how to use the tarp	0.51	$-0.11^{+}$
Community used the tarp (verified by physical assessment)	0.90	-0.08+
Community can show research team the tarp	0.84	-0.12*
Respondent would like to be a member of the VDC	0.36	-0.04*
Respondent voted in the local government election (2008)	0.85	-0.04*
Panel B: GoBifo "strengthened" institutions		
Community teachers have been trained	0.47	$0.12^{+}$
Respondent is a member of a women's group	0.24	0.06**
Someone took minutes at the most recent community meeting	0.30	0.14*
Building materials stored in a public place when not in use	0.13	0.25*
Chiefdom official did not have the most influence over tarp use	0.54	0.06*
Respondent agrees with "Responsible young people can be good leaders" and not "Only older people are mature enough to be leaders"	0.76	0.04*
Correctly able to name the year of the next general elections	0.19	0.04*

## Why Do We Need PAPs? The Extension of P-Hacking

#### **Athey 2018**

# What We Say v. What We Do (Econometrics)

#### What We Say

- Causal inference and counterfactuals
- God gave us the model
- We report estimated causal effects and appropriate standard errors
- Plus a few additional specifications for robustness

#### What we do

- · Run OLS or IV regressions
  - Try a lot of functional forms
  - Report standard errors as if we ran only one model
  - Have research assistants run hundreds of regressions and pick a few "representative" ones
- · Use complex structural models
  - Make a lot of assumptions without a great way to test them

## Why Do We Need PAPs? The Practice of P-Hacking

#### BuzzFeed 2018!

From: Brian Wansink
To: David Just

Cc: Collin Pavne; Sandra Cuellar

Subject: Can Branding Improve School Lunches?
Date: Saturday, January 7, 2012 7:17:42 AM
Attachments: Elmo Icon-AIPH - 1-7-12.doc

ATT00001.htm

Hi David,

Here's the Elmo study we are going to spin off and submit.

I think we start with the AIPH as a Brief (80 word abstract and 800 word paper), and go from there. I'll give Sandra a list of the journals and the priority order we should consider. Let's consider these two first:

Brief -- American Journal of Public Health

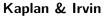
Research Letter - Archives of Pediatric and Adolescent Medicine

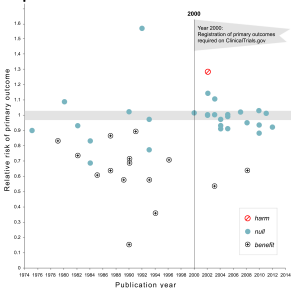
One sticking point is that although the stickers increase apple selection by 71%, for some reason this is a p value of .06. It seems to me it should be lower. Do you want to take a look at it and see what you think. If you can get the data, and it needs some tweeking, it would be good to get that one value below .05.

Best,

Brian

## Why? Null Results Increase After Requiring Registrations





## Why Do We Need PAPs? The Social Planner View (Haushofer, 2017)

#### **Benefits:**

- 1. Improves transparency: clear ex-ante what the researcher planned
- 2. Reduces false positives: fewer forking paths, less p-hacking
- 3. Reduces the file drawer problem; others can ask what happened to your project.

## Why Do We Need PAPs? The Social Planner View (Haushofer, 2017)

#### **Benefits:**

- 1. Improves transparency: clear ex-ante what the researcher planned
- 2. Reduces false positives: fewer forking paths, less p-hacking
- 3. Reduces the file drawer problem; others can ask what happened to your project.

#### Costs:

- 1. Time cost. I don't think this is very large, see below.
- 2. Stifles exploratory work. I don't think this is true, see below.
- 3. Pre-specifying the wrong analyses (ex ante or ex post). This is potentially serious.

## Why Do We Need PAPs? The Social Planner View (Haushofer, 2017)

#### **Benefits:**

- 1. Improves transparency: clear ex-ante what the researcher planned
- 2. Reduces false positives: fewer forking paths, less p-hacking
- 3. Reduces the file drawer problem; others can ask what happened to your project.

#### Costs:

- 1. Time cost. I don't think this is very large, see below.
- 2. Stifles exploratory work. I don't think this is true, see below.
- 3. Pre-specifying the wrong analyses (ex ante or ex post). This is potentially serious.

#### **Reducing costs:**

- 1. Time cost: make the PAP your methods section later.
- 2. Exploratory work: data mine to your heart's delight! Just be honest about it.
- 3. Pre-specifying the wrong analyses: Be honest about your thought process and hope for sensible readers/referees.

## Why write one? Individual View (Haushofer, 2017+)

#### **Benefits**

- 1. Signals dedication to honesty and rigor.
- 2. Now you can get in-principle acceptance to a good PAP (JDE).

#### Costs

- 1. Journals (until very recently) care mainly about interesting findings than PAPs. On the margin, PAPs not very helpful.
- 2. More difficult with a PAP to make serendipitous discoveries the main story. That's as it should be.

Registration & PAP: How

## Similarities between Registration and PAP?

- ► Time stamped document, public (or to be published in a specified date), that describes a prospective study.
- ▶ Both go in same registries:
  - ► Medicine: clinicaltrial.gov
  - Social Science (RCTs): socialscienceregistry.org (AEA)
  - ► Social Science (Observational in dev. countries): RIDIE (3ie)
  - All disciplines and methods: osf.io

## Difference between Registration and PAP?

- Key difference is the amount of detail/effort.
- ▶ Registration: very easy, goal is to track publication bias.
- ► PAP: much more detail required. Similar to grant application/work plan.
- It is more a matter of degree.
- ► For our hands-on exercise we will be doing a quick registration.

## Back to our little experiment: Explanation to researchers

- ► You participated in (highly simplified) version of **The**Ultimatum Game
- ► The goal of the UG is to measure attitudes about fairness and/or expectations about (econ) rational behavior.
- Our little experiment was trying to measure if the responses to the UG can be anchored by a completely irrelevant number: The ID number at the beginning of your sheet!

#### Explanation to researchers

- ▶ Treatment was receiving an ID number between 960 and 999.
- ▶ Control receive an ID number between 10 and 49.
- Outcome: Offer made in the UG
- For the , you can use this experiment, or work with your own paper/project.

Hands-on Registration.

Based on a project of your own, or on our little experiment:

- Create a draft of using Open Science Framework at osf.io:
  - Open format
  - AsPredicted (will work with this one)
- Explore AEA Registry at www.socialscienceregistry.org

Using Aspredicted format:

- Research question:

Using Aspredicted format:

- **Research question:** Does exposure to a large number increases the offer made in the ultimatum game?

- **Research question:** Does exposure to a large number increases the offer made in the ultimatum game?
- Dependent variable:

- **Research question:** Does exposure to a large number increases the offer made in the ultimatum game?
- **Dependent variable:** Amount offered in the ultimatum game.

- **Research question:** Does exposure to a large number increases the offer made in the ultimatum game?
- **Dependent variable:** Amount offered in the ultimatum game.
- Treatment:

- **Research question:** Does exposure to a large number increases the offer made in the ultimatum game?
- **Dependent variable:** Amount offered in the ultimatum game.
- **Treatment:** Participant will be randomly assigned a large number ([960, 999]) or a small number ([10, 49]) to be read and remember, before reading the ultimatum game question.

- **Research question:** Does exposure to a large number increases the offer made in the ultimatum game?
- **Dependent variable:** Amount offered in the ultimatum game.
- **Treatment:** Participant will be randomly assigned a large number ([960, 999]) or a small number ([10, 49]) to be read and remember, before reading the ultimatum game question.
- Analyses:

- **Research question:** Does exposure to a large number increases the offer made in the ultimatum game?
- **Dependent variable:** Amount offered in the ultimatum game.
- **Treatment:** Participant will be randomly assigned a large number ([960, 999]) or a small number ([10, 49]) to be read and remember, before reading the ultimatum game question.
- **Analyses:** OLS regression of amount offer as dependant variable and treatment as regressor.

- **Research question:** Does exposure to a large number increases the offer made in the ultimatum game?
- **Dependent variable:** Amount offered in the ultimatum game.
- **Treatment:** Participant will be randomly assigned a large number ([960, 999]) or a small number ([10, 49]) to be read and remember, before reading the ultimatum game question.
- **Analyses:** OLS regression of amount offer as dependant variable and treatment as regressor.
- Outliers and Exclusions:

- **Research question:** Does exposure to a large number increases the offer made in the ultimatum game?
- **Dependent variable:** Amount offered in the ultimatum game.
- **Treatment:** Participant will be randomly assigned a large number ([960, 999]) or a small number ([10, 49]) to be read and remember, before reading the ultimatum game question.
- **Analyses:** OLS regression of amount offer as dependant variable and treatment as regressor.
- **Outliers and Exclusions:** Will exclude participants with missing information in any field. Amounts beyond plausible values (eg offers above max dollar value) will be will be top-coded.

- **Research question:** Does exposure to a large number increases the offer made in the ultimatum game?
- **Dependent variable:** Amount offered in the ultimatum game.
- **Treatment:** Participant will be randomly assigned a large number ([960, 999]) or a small number ([10, 49]) to be read and remember, before reading the ultimatum game question.
- **Analyses:** OLS regression of amount offer as dependant variable and treatment as regressor.
- **Outliers and Exclusions:** Will exclude participants with missing information in any field. Amounts beyond plausible values (eg offers above max dollar value) will be will be top-coded.
- Sample size:

- **Research question:** Does exposure to a large number increases the offer made in the ultimatum game?
- **Dependent variable:** Amount offered in the ultimatum game.
- **Treatment:** Participant will be randomly assigned a large number ([960, 999]) or a small number ([10, 49]) to be read and remember, before reading the ultimatum game question.
- **Analyses:** OLS regression of amount offer as dependant variable and treatment as regressor.
- **Outliers and Exclusions:** Will exclude participants with missing information in any field. Amounts beyond plausible values (eg offers above max dollar value) will be will be top-coded.
- **Sample size:** We will define our sample by the number of participants in the workshop.

## How to do a PAP? Glennerster & Takavarasha Suggestions

#### Report:

- 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.
- ▶ The subgroups that will be analyzed.
- The direction of expected impact if we want to use a one-sided test.
- ▶ The primary specification to be used for the analysis.

## How to do a PAP? McKenzie Suggestions

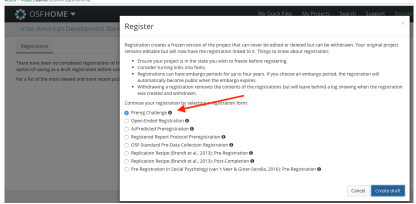
#### World Bank Development Impact Blog

- Description of the sample to be used in the study
- Key data sources
- ▶ Hypotheses to be tested throughout the causal chain
- Specify how variables will be constructed
- Specify the treatment effect equation to be estimated
- What is the plan for how to deal with multiple outcomes and multiple hypothesis testing?
- Procedures to be used for addressing survey attrition
- 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

## OSF registration format for Pre-reg Challenge



ecure https://osf.io/92u6k/registrations/



#### Register Reports at the JDE.

Home > Journals > Journal of Development Economics



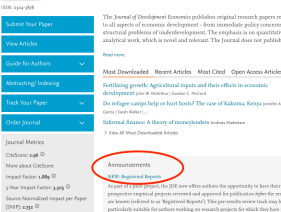


#### Journal of Development Economics

> Supports Open Access

Editor in Chief: A. Foster

View Editorial Board



The Journal of Development Economics publishes original research papers relating to all aspects of economic development - from immediate policy concerns to structural problems of underdevelopment. The emphasis is on quantitative or analytical work, which is novel and relevant. The Journal does not publish...

Most Downloaded Recent Articles Most Cited Open Access Articles

Fertilizing growth: Agricultural inputs and their effects in economic

Do refugee camps help or hurt hosts? The case of Kakuma, Kenya Jennifer Alix-

prospective empirical projects reviewed and approved for publication before the results are known (referred to as 'Registered Reports'). This pre-results review track may be particularly suitable for authors working on research projects for which they have not a account data. Culumianiana in this was would notice trook will follow

#### Guidelines and Checklist

## Final Considerations for Registrations & PAPs

#### Time dimention.

- ▶ Both PAPs and Registrations should be submitted to a public registry *before* looking at the *entire dataset*.
- ► A broadly defined registration should not change much so the earlier the better.
- ▶ A precise PAP need as much information as possible. Ok to look at data, as long as can prove lack of access either treatment or outcome variable.

#### Deviations.

- ▶ It is completely fine to deviate from the original PAP. Just label it properly.
- Really good example of how to handle deviations: Green's SOPs (Article, SOP)

Reporting Guidelines

## Why Do We Need Reporting Guidelines?

Defines minimal set of elements required in a scientific paper. Helps with:

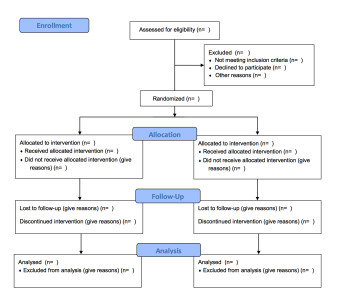
- Structured PAPs
- Replicability
- Meta-analysis (see aidgrade.org)

Great discussion of standarized reporting by David Evans on the World Bank blog here.

## How to follow Reporting Guidelines

- CONSORT Guidelines & EQUATOR network.
- Recent APA guidelines.
- ▶ JDE author guidelines for register reports (with a great checklist here).

#### CONSORT Guidelines & EQUATOR network.



## CONSORT Guidelines & EQUATOR network.

CONSORT 2010 checklist of information to include when report

Section/Topic	Item No	Checklist item
Title and abstract		
	1a	Identification as a randomised trial
	1b	Structured summary of trial design,
Introduction		
Background and objectives	2a	Scientific background and explanat
	2b	Specific objectives or hypotheses
Methods		
Trial design	3a	Description of trial design (such as
	3b	Important changes to methods afte
Participants	4a	Eligibility criteria for participants
	4b	Settings and locations where the da
Interventions	5	The interventions for each group wit
Outcomes	6a	Completely defined pre-specified pr
	6b	Any changes to trial outcomes after
Sample size	7a	How sample size was determined
	7b	When applicable, explanation of an

EQUATOR Network: website containing more than 300 other guidelines.