**THE DESIGN AND ANALYSIS OF RANDOMIZED FIELD EXPERIMENTS IN POLITICAL SCIENCE**

Spring 2017

<table>
<thead>
<tr>
<th>Professor:</th>
<th>Alexander Coppock</th>
<th>Class Time:</th>
<th>TTh 1:00 - 2:15 pm</th>
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</thead>
<tbody>
<tr>
<td>Email:</td>
<td><a href="mailto:alex.coppock@yale.edu">alex.coppock@yale.edu</a></td>
<td>Class Place:</td>
<td>ISPS A002</td>
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<td>TF:</td>
<td>Daniel Masterson</td>
<td>Lab Time:</td>
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**Objectives:** Randomized field experiments are deployed across the social sciences to answer well-posed theoretical questions and to generate new information from which to build fresh theories of social interaction and behavior. Experiments are attractive because they enable the researcher to (mostly) ground statistical and causal inferences in features of the research design rather than assumptions about the world. This graduate-level course will cover the design and analysis of both introductory and advanced experimental designs, using the textbook by Gerber and Green (2012) as our main guide. Strong emphasis will be placed on developing practical skills for real research scenarios. Given resources, how should subjects be assigned to conditions? How many treatment arms should we include? How do we plan to analyze the resulting data? This course will feature a relatively heavy workload: weekly problem sets in R that (I promise) will prepare students for 95% of experimental research tasks they will encounter in the field.

**Eligibility:** This course is taught at a graduate level. I am also teaching a similar course at an undergraduate level this spring, PLSC 341. Doctoral students may not enroll in the undergraduate level course. Students (doctoral or otherwise) may not audit the class, mostly because I think that without struggling with the problem sets, relatively little is gained from sitting in lecture.

**Prerequisites:** The only pre-requisite is any course covering (at any level of detail) linear regression. We will build the statistical foundations for randomized experiments from the ground up, so there is relatively little assumed knowledge.

**Lab Section:** Daniel Masterson will lead a weekly lab section to teach the computational skills needed to complete the problem sets. These lab sections are mandatory and will be scheduled at a time that is convenient to all. Because assignments will be due Tuesdays, it would probably be best if these labs met late Thursdays or midmorning Fridays to provide people with adequate time to work out the problem sets.

**Course Pages:** We will use our canvas.yale.edu page. Readings will be distributed on canvas and all assignments will be submitted via canvas.

**Office Hours:** I will hold office hours from 9am to 12pm on Wednesday mornings in room D233 of ISPS (77 Prospect Street). My office is at the top of a maze, so plan to spend a few extra minutes finding it the first time you come by. I am also happy to meet outside of office hours (mornings are best). Please email me to set up times that are mutually convenient. It would be weird and probably a bad sign if we never met during office hours over the course of the term, so please come early and often.

**Textbook:** Gerber, Alan and Green, Donald P. *Field Experiments: Design, Analysis, and Interpretation*, W.W. Norton, 2012. FEDAI will serve as our main textbook and source of weekly problem sets. We will read the entire book over the course of the term and will do (almost) every exercise. Copies are available at the
bookstore or on Amazon.com. Please do purchase a physical copy for yourself rather than using a library copy or sharing, as it is A) a fantastic reference and B) a course requirement.

**Software:** We will be using the open-source statistical software R. While other statistical software packages such as SPSS, Stata, or even Excel can of course be used for experimental analysis, R has many advantages. First, (with apologies to Python) it is the programming language of choice of many (most?) data scientists and statisticians. Second, it makes writing loops and functions very easy, tasks that are nearly impossible in Excel. Third, there is a large community of developers who have contributed a huge number of add-ons for R that you will find invaluable. Finally, it’s free, and always will be, which is not true of other software. In addition to R, please also download and install RStudio, the top-of-the-line script editor.

- Download R here: [www.r-project.org](http://www.r-project.org)
- Download RStudio here: [www.rstudio.org](http://www.rstudio.org)

**Workload:** This course will involve a relatively heavy workload, and students considering enrolling should be aware that maintaining a high grade in this class will require sustained, serious effort all throughout the term. Your effort will be directed towards:

- Weekly problem sets (15-20 hours a week)
- Weekly readings from the textbook FEDAI (1 hour a week)
- Occassional experimental articles. (1 hour a week)

In addition to these ongoing tasks, this course will feature a midterm exam and two projects. The exam will be easy. The first project is a “practicum” experiment in which you will design, conduct, and analyze a randomized experiment. This project is typically a blast and I expect that you will have a great time doing it. The second project is a replication/reanalysis of an existing experimental article. This project sometimes leads to published papers.

I strongly encourage you to use Rmarkdown or LATEX with knitr to prepare your problem sets. Daniel and I will be on hand to assist you in getting this set up. It’s best to practice using these tools now on something low stakes like problem sets rather than when you’re writing your dissertation or finalizing an article for submission to a journal. If you choose not to use these excellent tools, you must attach your code to your finished problem sets so that we can see exactly what you did!

**Grading Policy:** Problem Sets (40%), Practicum Experiment (20%), Replication Project (20%), Midterm Exam (20%).

**Problem Sets Policy:** All students must write up their problem sets individually. However, you may work in groups of up to three, though you are not required to work in groups at all. Please indicate at the top of your homework the names of the other students you worked with that week. Do not “share” members across groups. Do not copy and paste the answers across group members.

**Class Policy:**

- Regular attendance is essential and expected.

**Academic Honesty:**

To ensure that you do not accidently violate Yale’s academic honesty policies, please review these sites:
• Academic Honesty: http://bit.ly/2a6uTC5
• Understanding and Avoiding Plagiarism: http://bit.ly/29VnoN1

I would like to emphasize that it is a violation of the honesty policy to:

• Copy another student’s problem set, just changing a few words here and there. Collaboration is encouraged, but at some point relying too much on your partner becomes a violation of academic integrity. Most cases are clear-cut; for cases that are ambiguous, ask.

• Copy and paste whole blocks of code from your partner that you didn’t have a hand in writing.

• Copy whole sentences from the internet.

It is not a violation of the honesty policy to:

• Copy code from websites like stackoverflow or other online forums. This is not cheating, it’s learning. Part of what makes it learning is that understanding code off the internet well enough to use it usually means that you at least sort of understand it. If you do copy such code, please include a link to the forum or site where you obtained the code in the comments. This is good practice anyway, as you will often forget where code came from!

• Discuss the problem sets with your partners and compare answers.

• Read others’ final projects and offer/receive advice.
Course Outline, subject to change:

Tuesday, January 17
– No readings

Thursday, January 19
– Reading: FEDAI Chapter 1
– Reading: Page (1998)
– Assignment: Install R (www.r-project.org), Rstudio (www.rstudio.com), and ensure that you can type 2+2 into the console and get back 4.

Tuesday, January 24
– Reading: FEDAI Chapter 2
– Assignment: FEDAI Chapter 1 Problem Set Due

Thursday, January 25
– Reading: Kalla and Broockman (2015)

Tuesday, January 31
– Reading: FEDAI Chapter 3
– Assignment: FEDAI Chapter 2 Problem Set Due

Thursday, February 2nd
– Reading: FEDAI Chapter 3

Tuesday, February 7th
– Reading: FEDAI Chapter 4
– Assignment: FEDAI Chapter 3 Problem Set Due

Thursday, February 9th
– Beath et al. (2013)

Tuesday, February 14th
– Reading: FEDAI Chapter 5
– Assignment: FEDAI Chapter 4 Problem Set Due

Thursday, February 16th
– Gerber and Green (2000)
– Broockman (2016)

Tuesday, February 21st
– Reading: FEDAI Chapter 6
– Assignment: FEDAI Chapter 5 Problem Set Due (do not do Q1b)
– Assignment: Practicum Experiment Proposal due (max 1 page)

Thursday, February 23rd
– Reading: Karpowitz et al. (N.d.)

Tuesday, February 28th
– Assignment: FEDAI Chapter 6 Problem Set Due
– Assignment: Practicum Experiment Preanalysis plan due

Thursday, March 2nd
– Reading: Ashraf et al. (2010)

Tuesday, March 7th
– Assignment: Practicum Experiment Writeup due (please refer to FEDAI Chapter 13 for a guide to writing up your experiment)
– In Class Review Session

Thursday, March 9th (Spring Recess begins Friday)
– In Class Midterm Exam

Tuesday, March 28th
– Reading: FEDAI Chapter 7

Thursday, March 30th
– Reading: TBA

Tuesday, April 4th
– Reading: FEDAI Chapter 8
– Assignment: FEDAI Chapter 7 Problem Set Due

Thursday, April 6th
– Reading: TBA

Tuesday, April 11th
– Reading: FEDAI Chapter 9
– Assignment: FEDAI Chapter 8 Problem Set Due

Thursday, April 13th
– Reading: Chong et al. (2015)

Tuesday, April 18th
– Reading: FEDAI Chapter 10
– Assignment: FEDAI Chapter 9 Problem Set Due

Thursday, April 20th
– Reading: TBA

Tuesday, April 25th
– Reading: FEDAI Chapter 11
– Assignment: FEDAI Chapter 10 Problem Set Due

Thursday, April 27th
– Replication Proposal Due (must demonstrate that data are in hand and that you can reproduce main result)
– Reading: Green et al. (2016)

Friday, May 5th
– Replication Paper Due

References


