Causal Inference for the Social Sciences

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ICPSR Session 2 (July 18, 2022)

Abstract

This course introduces methods and concepts used to infer causal effects from comparisons of intervention and control groups. We'll use the potential outcomes framework of causality to analyze both randomized and observational studies, distinguishing different forms of random assignment and separating observational studies that involve instruments, discontinuities and other devices, highlighting the interplay of study design for statistical analysis. Propensity score matching is treated in depth, with explicit instruction in the use of "optmatch" and related packages in R; other areas of methodological focus include assessment of covariate balance by specification tests and other methods; inference methods that are a robust to small sample sizes, weak instruments, spillover and interaction effects, heterogeneous treatment effects, and/or misspecification of response surfaces; and omitted variable sensitivity analysis.

The course presupposes knowledge of multiple regression at the level of the ICPSR course Regression: II, as well as multiple regression with binary dependent variables (as taught in the ICPSR courses Regression: III or Maximum Likelihood). The part of the course presenting matching requires the use of R for computation, but other methods presented in the course are readily implemented either in R or in Stata.

The course meets 3–5 pm US Eastern Time, Monday through Friday, from July 18 through August 12. There will be no class on July 18, the first day of the course. Tom will be the primary instructor for the first and last weeks of the course. Jake will be the primary instructor for weeks 2 and 3. Stephen and Kathryn will be the TAs for the duration of the course.

You can sign up for office hours with Jake at https://calendly.com/jakebowers/icpsr-office-hours. By default they are on Zoom, but he can meet in-person on request. Tom, Stephen and Kathryn's office hours will be announced closer to the start date of the course.

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Overview

We may all warn our freshmen that association is not causation, but inferring causation has always been a central aim both for statisticians and for their collaborators. Until recently, however, inference of causation from statistical evidence depended on murky, scarcely attainable requirements; in practice, the weight of casual arguments was largely determined by the scientific authority of the people making them.

Requirements for causal inference become more clear when they are framed in terms of *potential outcomes*. This was first done by Neyman, who in the 1920s used potential outcomes to model agricultural experiments. Fisher independently proposed a related but distinct, ultimately more influential, analysis of experiments in 1935, and a rich strain of causal analysis developed among his intellectual progeny. It clarified the differing requirements for causal inference with experiments and with observational data, isolating the distinct contributions required of the statistician and of his disciplinary collaborators; generated more satisfying methods with which to address potential confounding due to measured variables; qualitatively and quantitatively advanced our grasp of unmeasured confounding and its potential ramifications; furnished statistical methods with which to eke more out of the strongest study designs, under fewer assumptions; and articulated principles with which to understand study designs as a spectrum, rather than a dichotomy between "good" experiments and "bad" observational studies. Understanding the methods and outlook of the school founded by Fisher's student W. G. Cochran will be the central task of this course.

The course begins by applying the Fisher and Neyman-Rubin approaches to statistical inference for counterfactual causal effects to randomized experiments, touching on considerations specific to clustered treatment assignment, "small" sample sizes and treatment effect heterogeneity. The next segment addresses conceptual and methodogical challenges of applying the same models to analysis of non-experimental data. This course segment covers ignorability, selection, "common support," covariate balance, paired comparisons, optimal matching and propensity scores. A short separate section introduces another method aiming to identify experiment-like structures in observational data, namely regression discontinuity, before a return to experiments.

With these foundations in place, the course's second half adds conceptual depth and methodological flexibility. Central topics include instrumental variables and local average treatment effects, stratified designs with clustering, interference, omitted variable sensitivity analysis and adapting workhorse techniques such as multiple regression to the demands of causal inference. Over the course of the four weeks the course becomes progressively less conceptual and more applied with increasing emphasis on computing strategies in R.

Administrative

Textbooks

The main texts for the course are

Paul R Rosenbaum. *Observation and Experiment: An Introduction to Causal Inference*. Harvard University Press, Cambridge, MA, 2017

Paul R Rosenbaum. Design of Observational Studies. Springer, New York, NY, 2010

Paul R Rosenbaum. *Observational Studies*. Springer, New York, NY, second edition, 2002

These three textbooks are presented in varying difficulty and we will draw from all three. Although we won't follow these books closely, their goals and methods align with the course's, and they will be useful as references and supplements.

Other texts that we draw on include

Alan S Gerber and Donald P Green. Field Experiments: Design, Analysis, and Interpretation. W.W. Norton, New York, NY, 2012

Guido W Imbens and Donald B Rubin. Causal Inference for Statistics, Social, and Biomedical Sciences: An Introduction. Cambridge University Press, New York, NY, 2015

Other readings will be assigned and distributed electronically.

If you're new to R, we suggest getting a hold of:

John Fox. *Applied Regression Analysis and Generalized Linear Models*. SAGE Publications, Los Angeles, CA, 3rd edition, 2016

Hadley Wickham and Garrett Grolemund. *R for Data Science: Import, Tidy, Transform, Visualize, and Model Data.* O'Reilly Media, Sebastopol, CA, First edition, 2017

R software will be required for several specific segments of the course. With some independent effort, students not familiar with R in advance should be able to learn enough R during the course to complete these assignments. We also recommend some work with R — for example, via working through some online R courses — before the course for students who have never used it before.

Assignments

Assignments are due each Tuesday, at the beginning of class. Parts of the assignment will be given at the beginning of the week, but other parts will be given during class, over the course of the week. Many of these daily assignments will be given with the expectation that they'll be completed by the next course meeting, although they'll only be collected at the end of the week. Late homework will not be accepted without cause (or prior arrangement with the teaching assistant).

You're welcome to submit a paper at the end of the course, whether or not you're taking the course for credit. In that case we'll return it with comments within a month or so of the course's completion. (If you're taking the course for a grade, the paper won't contribute to the grade unless you're on the borderline between two grades.)

Participation is expected. It can take various forms:

- 1. Doing in-class exercises and discussing them with your peers;
- 2. From time to time, making a clarification or raising a clarifying questions;

- 3. Contributing to in-class discussions.
- 4. Drop by one of the professor's office hours to share a point that you *and at least one class-mate* would like to have clarified or amplified, or to point out a connection to your field;

If you are taking the course for a grade, make a point of doing at least one of 3 and 4.

Course Schedule

The course schedule is below. In the Course content section, we provide more extensive readings on each topic in the schedule, as well as additional "special topics." The last two days of the course are reserved for special topics chosen by students.

Date	Instructor	Topic	Required readings	Application
Tues, July 19	Tom	Introduction	Holland (1986) Kinder and Palfrey (1993, Section 1.2) Fisher (1935, Introduction) Rosenbaum (2017, Chapter 2)	N/A
July 20 July 21	Tom Leavitt	Randomized experiments: Neymanian Estimation and inference	Gerber and Green (2012, Chapter 2) Aronow and Middleton (2013) Middleton and Aronow (2015) Gerber and Green (2012, pp. 51 – 61)	Arceneaux (2005)
July 22	Tom	Randomized experiments: Fisherian inference	Rosenbaum (2017, Chapter 3)	
Mon, July 25	Jake	Randomized Experiments: Covariance adjustment & regression	Gerber and Green (2012, Chapter 4) Rosenbaum (2002) Lin (2013)	
July 26 (HW 1 due)	Jake Jake	- Randomized experiments: Noncompliance and attrition	Gerber and Green (2012, Chapters 5 – 6)	Albertson and Lawrence (2009)
•			Rosenbaum (1996)	
July 27			Rosenbaum (2010, Section 5.3)	
July 28	Jake	Observational studies: Introduction	Bind and Rubin (2019) Gelman and Hill (2006, Sections 9.0 – 9.2) Berk (2010)	
July 29	Jake	Introduction to matching	Rosenbaum (2017, pp. 65 – 90)	C16 -4 -1 (2012)
Mon, August 1	Jake	Nuts & bolts of matching	Rosenbaum (2010, Chapters 7 – 8) Rosenbaum (2017, Chapter 11)	- Cerdá et al (2012)
August 2 (HW 2 due)	Jake	Propensity score methods	Rosenbaum (2017, pp. 90 – 96) Hansen (2011)	
August 3	Jake	Assessments of covariate balance	Hansen and Bowers (2008)	
August 4	Jake	Outcome analysis after matching	Gerber and Green (2021, pp. 71 – 79)	
August 5	Jake	Nonbipartite matching	Rosenbaum (2010, Chapter 11)	Wong et al (2012, 2020)
Mon, August 8	Tom	Regression discontinuity designs and "natural experiments"	Cattaneo, Titiunik, and Vazquez-Bare (2020) Keele, Titiunik and Zubizarreta (2015) Sales and Hansen (2020)	Caughey and Sekon (2011)
August 9 (HW 3 due)	Tom	Fisherian sensitivity analysis	Rosenbaum (2017, Chapter 9)	Cerdá et al (2012)
August 10	Tom	Neymanian sensitivity analysis	Fogarty (2020)	
August 11	Tom	Special topics	TBD	TBD
August 12	Tom	Special topics	TBD	TBD

Course content

1 Potential outcomes and random assignment

Required

- Paul W Holland. Statistics and causal inference. *Journal of the American Statistical Association*, 81(396):945–960, 1986, Sections 1 4. (The article that brought the "Rubin Causal Model" to statisticians' attention.)
- Section 1.2, "Experimentation defined," of Donald R Kinder and Thomas R Palfrey. On behalf of an experimental political science. In Donald R Kinder and Thomas R Palfrey, editors, *Experimental Foundations of Political Science*, Michigan Studies in Political Analysis, chapter 1, pages 1–39. University of Michigan Press, Ann Arbor, MI, 1993. (Particularly pp. 5 10.)
- Paul R Rosenbaum. *Observation and Experiment: An Introduction to Causal Inference*. Harvard University Press, Cambridge, MA, 2017, Chapter 2.
- Chapter 1, "Introduction," of Ronald Aylmer Fisher. *The Design of Experiments*. Oliver and Boyd, Edinburgh, SCT, 1935 and pages 131 135 of Joan Fisher Box. *R. A. Fisher, the Life of a Scientist*. Wiley, New York, NY, 1978 for historical context.

Recommended

Jake Bowers and Thomas Leavitt. Causality and design-based inference. In Luigi Curini and Robert Franzese, editors, *The SAGE Handbook of Research Methods in Political Science and International Relations*, volume 2, chapter 41, pages 769–804. SAGE Publications, Thousand Oaks, CA, 2020

2 Random assignment as a basis for inference

Application

Kevin Arceneaux. Using cluster randomized field experiments to study voting behavior. *The Annals of the American Academy of Political and Social Science*, 601(1):169–179, 2005

2.1 Inference for causal effects: the Neyman tradition

2.1.1 Estimation of average causal effects

Required

Chapter 2 and pp. 51 – 61 of Alan S Gerber and Donald P Green. *Field Experiments: Design, Analysis, and Interpretation.* W.W. Norton, New York, NY, 2012

- Peter M Aronow and Joel A Middleton. A class of unbiased estimators of the average treatment effect in randomized experiments. *Journal of Causal Inference*, 1(1):135–154, 2013
- Joel A Middleton and Peter M Aronow. Unbiased estimation of the average treatment effect in cluster-randomized experiments. *Statistics, Politics and Policy*, 6(1-2):39–75, 2015

2.1.2 Variance estimation and hypothesis testing

Required

- Chapter 3 of Alan S Gerber and Donald P Green. *Field Experiments: Design, Analysis, and Interpretation*. W.W. Norton, New York, NY, 2012.
- Endnote spanning pages A-32 and 33, David A Freedman, Robert Pisani, and Roger Purves. *Statistics*. W. W. Norton & Company, New York, NY, 3rd edition, 1998. (This can be read as a précis of: Jerzy Splawa-Neyman, D M Dabrowska, T P Speed, et al. On the application of probability theory to agricultural experiments. essay on principles. section 9. *Statistical Science*, 5(4):465–472, 1990.)
- Chapter 6, pp. 87 98 of Guido W Imbens and Donald B Rubin. *Causal Inference for Statistics, Social, and Biomedical Sciences: An Introduction*. Cambridge University Press, New York, NY, 2015

Recommended

- Chapter 6 of Thad Dunning. *Natural Experiments in the Social Sciences: A Design-Based Approach*. Cambridge University Press, New York, NY, 2012
- Xinran Li and Peng Ding. General forms of finite population central limit theorems with applications to causal inference. *Journal of the American Statistical Association*, 112(520):1759–1769, 2017
- Peng Ding. A paradox from randomization-based causal inference. *Statistical Science*, 32(3):331–345, 2017
- Peter M Aronow, Donald P Green, Donald KK Lee, et al. Sharp bounds on the variance in randomized experiments. *The Annals of Statistics*, 42(3):850–871, 2014

2.2 Inference for causal effects: the Fisherian tradition

Required

Chapter 3 of Paul R Rosenbaum. *Observation and Experiment: An Introduction to Causal Inference*. Harvard University Press, Cambridge, MA, 2017.

Recommended

- Pages 27 49 of Paul R Rosenbaum. *Observational Studies*. Springer, New York, NY, second edition, 2002
- Chapter 2 of Paul R Rosenbaum. *Design of Observational Studies*. Springer, New York, NY, 2010.

2.3 Covariance adjustment in randomized experiments

Required

- Chapter 4 of Alan S Gerber and Donald P Green. *Field Experiments: Design, Analysis, and Interpretation*. W.W. Norton, New York, NY, 2012.
- Paul R Rosenbaum. Covariance adjustment in randomized experiments and observational studies. *Statistical Science*, 17(3):286–327, 2002.
- Winston Lin. Agnostic notes on regression adjustments to experimental data: Reexamining freedman's critique. *The Annals of Applied Statistics*, 7(1):295–318, 2013

- Luke W Miratrix, Jasjeet S Sekhon, and Bin Yu. Adjusting treatment effect estimates by post-stratification in randomized experiments. *Journal of the Royal Statistical Society: Series B (Statistical Methodology)*, 75(2):369–396, 2013
- David A Freedman. On regression adjustments to experimental data. *Advances in Applied Mathematics*, 40(2):180–193, 2008
- David A Freedman. Randomization does not justify logistic regression. *Statistical Science*, 23(2):237–249, 2008
- David A Freedman. On regression adjustments in experiments with several treatments. *The Annals of Applied Statistics*, 2(1):176–196, 2008
- Cyrus Samii and Peter M Aronow. On equivalencies between design-based and regression-based variance estimators for randomized experiments. *Statistics & Probability Letters*, 82(2):365–370, 2012
- Peter M Aronow and Cyrus Samii. Does regression produce representative estimates of causal effects? *American Journal of Political Science*, 60(1):250–267, 2016
- Alberto Abadie, Susan Athey, Guido W Imbens, and Jeffrey M Wooldridge. Sampling-based versus design-based uncertainty in regression analysis. *Econometrica*, 88(1):265–296, 2020

3 Noncompliance and Attrition

Applications

Bethany Albertson and Adria Lawrence. After the credits roll: The long-term effects of educational television on public knowledge and attitudes. *American Politics Research*, 37(2):275–300, 2009

3.1 Noncompliance and instrumental variables

Required

- Chapters 5 and 6 of Alan S Gerber and Donald P Green. *Field Experiments: Design, Analysis, and Interpretation.* W.W. Norton, New York, NY, 2012.
- Section 5.3, "Instruments," of Paul R Rosenbaum. *Design of Observational Studies*. Springer, New York, NY, 2010
- Paul R Rosenbaum. Identification of causal effects using instrumental variables: Comment. *Journal of the American Statistical Association*, 91(434):465–468, 1996

Recommended

- Section 2.3 of Paul R Rosenbaum. Covariance adjustment in randomized experiments and observational studies. *Statistical Science*, 17(3):286–327, 2002
- Joshua D Angrist, Guido W Imbens, and Donald B Rubin. Identification of causal effects using instrumental variables. *Journal of the American Statistical Association*, 91(434):444–455, 1996
- Guido W Imbens and Paul R Rosenbaum. Robust, accurate confidence intervals with a weak instrument: Quarter of birth and education. *Journal of the Royal Statistical Society: Series A (Statistics in Society)*, 168(1):109–126, 2005
- Hyunseung Kang, Laura Peck, and Luke Keele. Inference for instrumental variables: A randomization inference approach. *Journal of the Royal Statistical Society. Series A: Statistics in Society*, 181(4):1231–1254, 2018
- Ben B Hansen and Jake Bowers. Covariate balance in simple, stratified and clustered comparative studies. *Statistical Science*, 23(2):219–236, 2008

3.2 Attrition, or missing outcomes

- Chapter 7 of Alan S Gerber and Donald P Green. *Field Experiments: Design, Analysis, and Interpretation*. W.W. Norton, New York, NY, 2012
- David S Lee. Training, wages, and sample selection: Estimating sharp bounds on treatment effects. *The Review of Economic Studies*, 76(3):1071–1102, 2009

- Peter M Aronow, Jonathon Baron, and Lauren Pinson. A note on dropping experimental subjects who fail a manipulation check. *Political Analysis*, 27(4):572–589, 2019
- Joel L Horowitz and Charles F Manski. Nonparametric analysis of randomized experiments with missing covariate and outcome data. *Journal of the American Statistical Association*, 95(449):77–84, 2000
- Alexander Coppock, Alan S Gerber, Donald P Green, and Holger L Kern. Combining double sampling and bounds to address nonignorable missing outcomes in randomized experiments. *Political Analysis*, 25(2):188–206, 2017

4 Observational Studies

4.1 Introduction: "Controlling for" in observational studies

Required

- Marie-Abele C Bind and Donald B Rubin. Bridging observational studies and randomized experiments by embedding the former in the latter. *Statistical Methods in Medical Research*, 28(7):1958–1978, 2019
- Sections 9.0 9.2 (especially discussion of interpolation and extrapolation) of Andrew Gelman and Jennifer Hill. *Data Analysis Using Regression and Multilevel/Hierarchical Models*. Cambridge University Press, New York, NY, 2006
- Richard Berk. What you can and can't properly do with regression. *Journal of Quantitative Criminology*, 26(4):481–487, 2010.

- Chapter 5 of Paul R Rosenbaum. *Observation and Experiment: An Introduction to Causal Inference*. Harvard University Press, Cambridge, MA, 2017
- William G Cochran. The planning of observational studies of human populations. Journal of the Royal Statistical Society. Series A (General), 128(2):234–266, 1965
- On the problem of kitchen sink regressions, Christopher H Achen. Toward a new political methodology: Microfoundations and ART. *Annual Review of Political Science*, 5:423–450, 2002
- Chapters 11 and 19 (on overly influential points) of John Fox. *Applied Regression Analysis and Generalized Linear Models*. SAGE Publications, Los Angeles, CA, 3rd edition, 2016

4.2 Matching: An introduction

Application

Magdalena Cerdá, Jeffrey D Morenoff, Ben B Hansen, Kimberly J Tessari Hicks, Luis F Duque, Alexandra Restrepo, and Ana V Diez-Roux. Reducing violence by transforming neighborhoods: A natural experiment in Medellín, Colombia. *American Journal of Epidemiology*, 175(10):1045–1053, 2012

Required

- Pages 65 90 of Paul R Rosenbaum. *Observation and Experiment: An Introduction to Causal Inference*. Harvard University Press, Cambridge, MA, 2017
- Paul R Rosenbaum. Modern algorithms for matching in observational studies. *Annual Review of Statistics and Its Application*, 7(1):143–176, 2020

Recommended

- Chapter 3 of Paul R Rosenbaum. *Observational Studies*. Springer, New York, NY, second edition, 2002, specifically Sections 3.1 3.2 and 3.4 3.5.
- Paul R Rosenbaum. Observational studies: Overview. In Neil J Smelser and Paul B Baltes, editors, *International Encyclopedia of the Social & Behavioral Sciences*, pages 10808–10815. Elsevier/North-Holland [Elsevier Science Publishing Co., New York; North-Holland Publishing Co., Amsterdam], 2001
- Robert Bifulco. Can nonexperimental estimates replicate estimates based on random assignment in evaluations of school choice? A within-study comparison. *Journal of Policy Analysis and Management*, 31(3):729–751, 2012.
- Kevin Arceneaux. A cautionary note on the use of matching to estimate causal effects: An empirical example comparing matching estimates to an experimental benchmark. *Sociological Methods & Research*, 39(2):256–282, 2010.

4.3 Nuts & bolts of matching

Required

- Chapters 7 8 of Paul R Rosenbaum. *Design of Observational Studies*. Springer, New York, NY, 2010,
- Chapter 11 Paul R Rosenbaum. *Observation and Experiment: An Introduction to Causal Inference*. Harvard University Press, Cambridge, MA, 2017,

4.4 Propensity scores methods

Required

- Pages 90 96 of Paul R Rosenbaum. *Observation and Experiment: An Introduction to Causal Inference*. Harvard University Press, Cambridge, MA, 2017
- Ben B Hansen. Propensity score matching to extract latent experiments from non-experimental data: A case study. In Neil J. Dorans and Sandip Sinharay, editors, Looking Back: Proceedings of a Conference in Honor of Paul W. Holland, volume 202 of Lecture Notes in Statistics, chapter 9, pages 149–181. Springer, New York, NY, 2011

Recommended

- Donald B Rubin. Using multivariate matched sampling and regression adjustment to control bias in observational studies. *Journal of the American Statistical Association*, 74(366a):318–328, 1979
- James M Robins, Miguel Ángel Hernán, and Babette Brumback. Marginal structural models and causal inference in epidemiology. *Epidemiology*, 11(5):550–560, 2000
- Daniel E Ho, Kosuke Imai, Gary King, and Elizabeth A Stuart. Matching as nonparametric preprocessing for reducing model dependence in parametric causal inference. *Political Analysis*, 15(3):199–236, 2007.
- Chapters 13 of Paul R Rosenbaum. *Design of Observational Studies*. Springer, New York, NY, 2010
- Paul R Rosenbaum and Donald B Rubin. Constructing a control group using multivariate matched sampling methods that incorporate the propensity score. *The American Statistician*, 39(1):33–38, 1985

4.5 Covariate balance and outcome analysis after matching

Required

- Ben B Hansen and Jake Bowers. Covariate balance in simple, stratified and clustered comparative studies. *Statistical Science*, 23(2):219–236, 2008
- Pages 71 79 of Alan S Gerber and Donald P Green. Field Experiments: Design, Analysis, and Interpretation. W.W. Norton, New York, NY, 2012

- Colin B Fogarty. On mitigating the analytical limitations of finely stratified experiments. *Journal of the Royal Statistical Society: Series B (Statistical Methodology)*, 80(5):1035–1056, 2018
- Nicole E Pashley and Luke W Miratrix. Insights on variance estimation for blocked and matched pairs designs. *Journal of Educational and Behavioral Statistics*, 2020

- Kosuke Imai. Variance identification and efficiency analysis in randomized experiments under the matched-pair design. *Statistics in Medicine*, 27(24):4857–4873, 2008
- Kosuke Imai, Gary King, and Elizabeth A Stuart. Misunderstandings between experimentalists and observationalists about causal inference. *Journal of the Royal Statistical Society: Series A (Statistics in Society)*, 171(2):481–502, 2008

4.6 Nonbipartite matching

Applications

- Cara J Wong, Jake Bowers, Tarah Williams, and Katherine Drake Simmons. Bringing the person back in: Boundaries, perceptions, and the measurement of racial context. *The Journal of Politics*, 74(4):1153–1170, 2012
- Cara J Wong, Jake Bowers, Daniel Rubenson, Mark M Fredrickson, and Ashlea Rundlett. Maps in people's heads: Assessing a new measure of context. *Political Science Research and Methods*, 8(1):160–168, 2020

Required

Chapter 11 of Paul R Rosenbaum. *Design of Observational Studies*. Springer, New York, NY, 2010

- Bo Lu, Elaine Zanutto, Robert Hornik, and Paul R Rosenbaum. Matching with doses in an observational study of a media campaign against drug abuse. *Journal of the American Statistical Association*, 96(456):1245–1253, 2001
- Chapter 11 of Paul R Rosenbaum. *Design of Observational Studies*. Springer, New York, NY, 2010
- Bo Lu, Robert Greevy, Xinyi Xu, and Cole Beck. Optimal nonbipartite matching and its statistical applications. *The American Statistician*, 65(1):21–30, 2011
- Bo Lu. Propensity score matching with time-dependent covariates. *Biometrics*, 61(3):721–728, 2005
- Mike Baiocchi, Dylan S Small, Scott Lorch, and Paul R Rosenbaum. Building a stronger instrument in an observational study of perinatal care for premature infants. *Journal of the American Statistical Association*, 105(492):1285–1296, 2010
- José R Zubizarreta, Dylan S Small, Neera K Goyal, Scott Lorch, and Paul R Rosenbaum. Stronger instruments via integer programming in an observational study of late preterm birth outcomes. *The Annals of Applied Statistics*, 7(1):25–50, 2013

4.7 Regression discontinuity designs and "natural experiments"

Application

Devin Caughey and Jasjeet S Sekhon. Elections and the regression discontinuity design: Lessons from close us house races, 1942–2008. *Political Analysis*, 19(4):385–408, 2011

Required

- Matias D Cattaneo, Rocío Titiunik, and Gonzalo Vazquez-Bare. The regression discontinuity design. In Luigi Curini and Robert J Franzese Jr., editors, *Sage Handbook of Research Methods in Political Science & International Relations*. Sage Publications, Washington, D.C., 2020
- Adam Sales and Ben B Hansen. Limitless regression discontinuity. *Journal of Educational and Behavioral Statistics*, 45(2):143–174, 2020
- Luke Keele, Rocío Titiunik, and José R Zubizarreta. Enhancing a geographic regression discontinuity design through matching to estimate the effect of ballot initiatives on voter turnout. *Journal of the Royal Statistical Society: Series A (Statistics in Society)*, 178(1):223–239, 2015

- Jasjeet Sekhon and Rocío Titiunik. On interpreting the regression discontinuity design as a local experiment. In Matias D. Cattaneo and Juan Carlos Escanciano, editors, *Regression Discontinuity Designs: Theory and Applications*, volume 38 of *Advances in Econometrics*, chapter 1. Emerald Group Publishing, Bingley, UK, 2017
- Jasjeet S Sekhon and Rocío Titiunik. Understanding regression discontinuity designs as observational studies. *Observational Studies*, 2:174–182, 2016
- Ben B Hansen and Adam Sales. Comment on cochran's "observational studies". *Observational Studies*, pages 184–193, 2015
- Jinyong Hahn, Petra Todd, and Wilbert Van der Klaauw. Identification and estimation of treatment effects with a regression-discontinuity design. *Econometrica*, 69(1):201–209, 2001
- Guido W Imbens and Thomas Lemieux. Regression discontinuity designs: A guide to practice. *Journal of Econometrics*, 142(2):615–635, 2008
- David S Lee. Randomized experiments from non-random selection in us house elections. *Journal of Econometrics*, 142(2):675–697, 2008
- Andrew Gelman and Guido W Imbens. Why high-order polynomials should not be used in regression discontinuity designs. *Journal of Business & Economic Statistics*, 37(3):447–456, 2019

- Justin McCrary. Manipulation of the running variable in the regression discontinuity design: A density test. *Journal of Econometrics*, 142(2):698–714, 2008
- Chapter 6 of Joshua D Angrist and Jörn-Steffen Pischke. *Mostly Harmless Econometrics: An Empiricist's Companion*. Princeton University Press, Princeton, NJ, 2008

5 Sensitivity analysis

Application

Magdalena Cerdá, Jeffrey D Morenoff, Ben B Hansen, Kimberly J Tessari Hicks, Luis F Duque, Alexandra Restrepo, and Ana V Diez-Roux. Reducing violence by transforming neighborhoods: A natural experiment in Medellín, Colombia. *American Journal of Epidemiology*, 175(10):1045–1053, 2012

5.1 Sensitivity analysis for sharp nulls

Required

Chapter 11 Paul R Rosenbaum. *Observation and Experiment: An Introduction to Causal Inference*. Harvard University Press, Cambridge, MA, 2017,

Recommended

- Chapter 4 of Paul R Rosenbaum. *Observational Studies*. Springer, New York, NY, second edition, 2002
- Paul R Rosenbaum. Sensitivity analysis for stratified comparisons in an observational study of the effect of smoking on homocysteine levels. *Annals of Applied Statistics*, 12(4):2312–2334, 2018
- Paul R Rosenbaum and Abba M Krieger. Sensitivity of two-sample permutation inferences in observational studies. *Journal of the American Statistical Association*, 85(410):493–498, 1990
- Ben B Hansen, Paul R Rosenbaum, and Dylan S Small. Clustered treatment assignments and sensitivity to unmeasured biases in observational studies. *Journal of the American Statistical Association*, 109(505):133–144, 2014
- Jesse Y Hsu and Dylan S Small. Calibrating sensitivity analyses to observed covariates in observational studies. *Biometrics*, 69(4):803–811, 2013

5.2 Sensitivity analysis for weak nulls

Required

Colin B Fogarty. Testing weak nulls in matched observational studies. Working Paper, 2020

Recommended

- Colin B Fogarty. Studentized sensitivity analysis for the sample average treatment effect in paired observational studies. *Journal of the American Statistical Association*, 115(531):1518–1530, 2020
- Colin B Fogarty, Pixu Shi, Mark E Mikkelsen, and Dylan S Small. Randomization inference and sensitivity analysis for composite null hypotheses with binary outcomes in matched observational studies. *Journal of the American Statistical Association*, 112(517):321–331, 2017

6 Additional topics

6.1 Interference

- Paul R Rosenbaum. Interference between units in randomized experiments. *Journal of the American Statistical Association*, 102(477):191–200, 2007.
- Jake Bowers, Mark Fredrickson, and Costas Panagopoulos. Reasoning about interference between units: A general framework. *Political Analysis*, 21(1):97–124, 2013.
- Peter M Aronow and Cyrus Samii. Estimating average causal effects under general interference, with application to a social network experiment. *Annals of Applied Statistics*, 11(4):1912–1947, 2017.
- Charles F Manski. Identification of treatment response with social interactions. *The Econometrics Journal*, 16(1):S1–S23, 2013.
- Susan Athey, Dean Eckles, and Guido W Imbens. Exact *p*-values for network interference. *Journal of the American Statistical Association*, 113(521):230–240, 2018.

6.2 Factorial and complex experiments

- Tirthankar Dasgupta, Natesh S Pillai, and Donald B Rubin. Causal inference from 2^k factorial designs by using potential outcomes. *Journal of the Royal Statistical Society: Series B (Statistical Methodology)*, 77(4):727–753, 2015
- Jens Hainmueller, Daniel J Hopkins, and Teppei Yamamoto. Causal inference in conjoint analysis: Understanding multidimensional choices via stated preference experiments. *Political Analysis*, 22(1):1–30, 2014
- Naoki Egami and Kosuke Imai. Causal interaction in factorial experiments: Application to conjoint analysis. *Journal of the American Statistical Association*, 114(526):529–540, 2019

Alan S Gerber, Donald P Green, Edward H Kaplan, and Holger L Kern. Baseline, placebo, and treatment: Efficient estimation for three-group experiments. *Political Analysis*, 18(3):297–315, 2010

6.3 Difference-in-Differences

- Pages 162 167 of Paul R Rosenbaum. *Observation and Experiment: An Introduction to Causal Inference*. Harvard University Press, Cambridge, MA, 2017
- Section 4.1 of Alan S Gerber and Donald P Green. *Field Experiments: Design, Analysis, and Interpretation*. W.W. Norton, New York, NY, 2012
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