JEFFREY K. NAECKER

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ACADEMIC POSITIONS

- 2015- Assistant Professor Department of Economics, Wesleyan University
- 2016- Director Digital Experiments Lab, Wesleyan University
- 2018- Visiting Scholar Department of Economics, University of California at San Diego

EDUCATION

- 2015 **Ph.D. in Economics, Stanford University**
- 2008 **B.A in Economics and Physics,** University of California, Berkeley Highest Honors

RESEARCH AND TEACHING FIELDS

Primary Fields: Experimental Economics, Behavioral Economics Secondary Fields: Public Economics, Microeconomic Theory

RESEARCH

PUBLISHED AND FORTHCOMING PAPERS

2017 Alexander Peysakhovich and Jeffrey Naecker. Using methods from machine learning to evaluate behavioral models of choice under risk and ambiguity. *Journal of Economic Behavior & Organization*, 133:373 – 384, 2017 [SSRN version]

How can behavioral scientists incorporate tools from machine learning (ML)? We propose that ML models can be used as upper bounds for the explainable variance in a given data set and thus serve as upper bounds for the potential power of a theory. We demonstrate this method in the domain of uncertainty. We ask 600 individuals to make 6000 choices with randomized parameters and compare standard economic models to ML models. In the domain of risk, a version of expected utility that allows for non-linear probability weighting (as in cumulative prospect theory) and individual-level parameters performs as well out-of-sample as ML techniques. By contrast, in the domain of ambiguity, two of the most widely studied models (a linear version of maximin preferences and second order expected utility) fail to compete with the ML methods. We open the black boxes of the ML methods and show that under risk our ML methods essentially rediscover expected utility with probability weighting. However, in the case of ambiguity we show that the form of ambiguity aversion implied by our ML models suggests that there is gain from theoretical work on a portable model of ambiguity aversion. Our results highlight ways in which behavioral scientists can incorporate ML techniques in their daily practice to gain genuinely new insights.

2017 Christine L. Exley and Jeffrey K. Naecker. Observability increases the demand for commitment devices. *Management Science*, 63(10):3262–3267, 2017 [SSRN version]

Previous research often interprets the choice to restrict one's future opportunity set as evidence for sophisticated time-inconsistency. We propose an additional mechanism that may contribute to the demand for commitment technology: the desire to signal to others. We present a field experiment where participants can choose to give up money if they do not follow through with an action. When commitment choices are made public rather than kept private, we find significantly higher uptake rates.

WORKING PAPERS

When Fair Isn't Fair: Understanding Choice Reversals Involving Social Preferences with James Andreoni, Deniz Aydin, Blake Barton, and B. Douglas Bernheim [revision submitted at the Journal of Political Economy]

In settings with uncertainty, tension exists between ex ante and ex post notions of fairness (e.g., equal opportunity versus equal outcomes). In a laboratory experiment, the most common behavioral pattern is for subjects to select the ex ante fair alternative ex ante, and switch to the ex post fair alternative ex post. One potential explanation embraces consequentialism and construes the reversals as manifestations of time inconsistency. Another abandons consequentialism, thereby avoiding the implication that revisions imply inconsistency. We test between these explanations by examining the demand for commitment, and contingent planning. The hypothesis of time-consistent non-consequentialism receives strong support.

The Lives of Others: Predicting Donations with Non-Choice Responses

There is significant variation in the percentage of adults registered as organ donors across the United States. Some of this variation may be due to characteristics of the sign-up pro- cess, in particular the form that is used when state residents renew or apply for their driver?s licenses. However, it is difficult to model and predict the success of the different forms with typical methods, due to the exceptionally large feature space and the limited data. To surmount this problem, I apply a methodology that uses data on subjective non-choice reactions to predict choices. I find that active (ie yes-no) framing of the designation question decreases designation rates by 2-3 percentage points relative to an opt-in framing. Additionally, I show that this methodology can predict behavior in an experimental setting involving social motives where we have good structural benchmarks. More generally, this methodology can be used to perform policy pseudo-experiments where field experiments would prove prohibitively expensive or difficult.

Do Hypothetical Choices and Non-Choice Ratings Reveal Preferences? with B. Douglas Bernheim, Daniel Bjorkegren, and Antonio Rangel

A central task in microeconomics is to predict choices in as-yet-unobserved situations (e.g., after some policy intervention). Standard approaches can prove problematic when sufficiently similar changes have not been observed or do not have observable exogenous causes. We explore an alternative approach that generates predictions based on relationships across decision problems between actual choice frequencies and non-choice subjective evaluations of the available options. In a laboratory experiment, we find that this method yields accurate estimates of price sensitivities for a collection of products under conditions that render standard methods either inapplicable or highly inaccurate.

IN PROGRESS

The Model You Know: Generalizability and Predictive Power of Models of Choice Under Uncertainty with B. Douglas Bernheim, Christine Exley, Antonio Rangel, Charles Sprenger

What Drives Conspicuous Consumption? with James Andreoni, B. Douglas Bernheim, Christine Exley, and Paul Wong

Incentives for Long-run Volunteer Behavior with Christine Exley

TEACHING EXPERIENCE

- 2015-2018 Intermediate Microeconomics, Wesleyan University
- 2016-2018 Experiments and Strategic Behavior, Wesleyan University
- 2015-2017 Behavioral and Experimental Economics, Wesleyan University
- 2012, 2014 **Teaching Assistant, Graduate Game Theory, S**tanford University Departmental Outstanding Teaching Assistant Award, both years
- 2008-2009 **Head Tutor and Study Group Leader (Mathematics and Statistics),** Student Learning Center, University of California, Berkeley

FELLOWSHIPS AND AWARDS

- 2015 Centennial Teaching Award, Stanford University
- 2014-2015 B.F. Haley and E.S. Shaw Fellowship, Stanford Institute for Economic Policy Research
- 2014-2015 Research Fellowship, Stanford University Center on Philanthropy and Civil Society
- 2012, 2014 Outstanding Teaching Assistant Award, Stanford University Economics Department
- 2013-2014 Bradley Graduate and Post Graduate Fellowship, Stanford Institute for Economic Policy Research
- 2012-2013 Shultz Graduate Fellowship in Economic Policy, Stanford Institute for Economic Policy Research
 - 2012 Participant, Russell Sage Foundation Summer School in Behavioral Economics
- 2009-2011 **Department Fellowship**, Stanford University Economics Department
 - 2008 Phi Beta Kappa
- 2007-2008 **Isidore Pomerantz Scholarship in Physics,** University of California, Berkeley
- 2004-2005 National Merit Scholar

GRANTS

- 2017 Catalyst Program Research Transparency and Reproducibility Scale-Up Grant Berkeley Institute for Transparency in Social Science
- 2014 Graduate Research Opportunity Award, School of Humanities and Social Sciences, Stanford University
- 2014 Research Grant, Department of Economics, Stanford University

PRESENTATIONS

2019 RAND Corporation (planned)

2018 American Economic Association Annual Meetings (discussant)

Chapman University, ESI Lecture Series

CalTech, Bray Social Sciences Seminar

UCSD, Rady School Econ/Strategy Seminar

2017 Russell Sage Conference for Early-Career Behavioral Economists

Claremont Graduate University Division of Politics & Economics

2016 Russell Sage Conference for Early-Career Behavioral Economists (discussant)

New England Experimental Economics Workshop

Emory University Economics Department

University of Southern California Economics Department

Claremont Graduate University Division of Politics & Economics

Cornell University Economics Department

Google StartupOnomics Conference

2015 Texas A&M University Economics Department

Russell Sage Conference for Early-Career Behavioral Economists (discussant)

Western Economic Association (Honolulu)

Social Dilemmas Workshop (Brown)

Bay Area Behavioral and Experimental Economics Workshop (Santa Cruz)

Wesleyan University Economics Department

New York Federal Reserve

2014 Cal State East Bay Economics Department

Economic Science Association (Florida)

Stanford Institute for Theoretical Economics (Experimental Economics Session)

Bay Area Behavioral and Experimental Economics Workshop

ACM Conference on Economics and Computation (poster session)

2013 Social Dilemmas Conference (Caltech)

Bay Area Behavioral and Experimental Economics Workshop

Cal State East Bay Economics Department

Economic Science Association (Santa Cruz)

2012 Economic Science Association (Tucson)

PROFESSIONAL SERVICE

2017-2018 Economics Representative, Wesleyan Public Affairs Renovation Committee

2017-2018 Tenure Track Representative Wesleyan Economics Department Self-Study Report

2015-2017 Co-organizer, Wesleyan Economics Department Seminar

2015-2016 Faculty Advisor, Female Economists at Wesleyan

2011-2014 Organizer, Stanford Economics Behavioral and Experimental Seminar

2011, 2012 Student Member, Stanford Economics Ph.D. Recruiting Committee

2010-2012 Lab Manager, Stanford Economics Research Laboratory (SERL)

Referee: American Economic Review, Review of Economics and Statistics, Management Science, Journal of Public Economics, Journal of the European Economic Association, Games and Economic Behavior, Journal of Development Economics, Journal of Economic Behavior and Organization, Economic Inquiry, Review of Economic Design, B.E. Journal of Theoretical Economics, Southern Economic Journal, Journal of Personality and Social Psychology: Personality Processes and Individual Differences

Thesis Students: Sarah Xu (2018); Jesse Cohen (2017)

PERSONAL INFORMATION

Citizenship: United States · Married · Born November 7, 1985

Personal webpage: jeffnaecker.com