Magdalena Bennett

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http://www.magdalenabennett.com

Research Interests

Causal inference methodologies; Economics of education, particularly in educational segregation and impact evaluation of educational policies.

Education

Columbia University

Jan 2015 - Present

Doctorate (c) in Economics and Education (PhD)

London School of Economics

Sep 2013 - Sep 2014

MSc. Social Policy (Research), Merit Distinction

P. Universidad Catolica de Chile

Dec 2010 - Nov 2012

MSc. in Engineering Science, Applied Microeconomics, Maximum Distinction

P. Universidad Catolica de Chile

 ${\rm Mar}~2005$ - ${\rm Dec}~2010$

BS. in Civil Industrial Engineer, Maximum Distinction

References

PETER BERGMAN JOSE ZUBIZARRETA

Teachers College Department of Health Care Policy

Columbia University Harvard University (212) 678-3932 (617) 432-1266

bergman@tc.columbia.edu zubizarreta@hcp.med.harvard.edu

ELIZABETH TIPTON SARAH COHODES
Department of Statistics Teachers College
Northwestern University
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Research

PhD RESEARCH

Bennett, M. (2019). "How Far is Too Far? Estimation of an Interval for Generalization of a Regression Discontinuity Design Away from the Cutoff". Job Market Paper, Teachers College - Columbia University.

Bennett, M. & P. Bergman (2019). "Better Together? Social Networks in Truancy and the Targeting of Treatment". Journal of Labor Economics (Forthcoming).

Bennett, M., J. Vielma, & J.R. Zubizarreta (2019). "Building Representative Matched Samples with Multi-valued Treatments in Large Observational Studies". Working Paper, Columbia University, ($R \ \& R.$, Journal of Computational and Graphical Statistics).

Allende, C. & M. Bennett (2019). "Biased Beliefs and the Dynamic Role of Information in College Choice".

Tapia, J., J. Fabres, M. Bennett, G. Marshall, P. Mena, M. Escalante, D. Sabatelli, N. Dinerstein, D. Masoli, & J.R. Zubizarreta (2019). "Breastmilk and its effects in Bronchopulmonary Dysplasia and other major morbidities in Very Low Birthweight Infants". Working Paper.

PREVIOUS RESEARCH

Hilliger, I., C. Gelmi, L. Cifuentes, M. Bennett, & J. de la Llera (2018). "Design and Implementation of an Alternative Admission Program to Engineering: Talent and Inclusion". Studies of Higher Education (CSHE), 43(8) p.1454-1467.

Bennett, M. (2014). "Socioeconomic Diversity within Schools: The Impact of a Preferential Voucher Scheme in Chile", Master Dissertation, London School of Economics.

Claro, F., R. Paredes, F. Wilson & M. Bennett (2013). "Incentivos a Estudiar Pedagogia: El Caso de la Beca Vocación de Profesor" ("Incentives for studying teaching: The case of the vocational scholarship"), Estudios Publicos N 131, Centro de Estudios Públicos.

Naslund-Hadley, E., E. Vezza, P. Giovagnoli & M. Bennett (2012). "Rethinking Sequencing of Pregnancy, School Dropout and Marriage: An Analysis of DHS Data on Early Childbearing and Educational Trajectories in Six Latin American Countries", Report, Inter-American Development Bank.

Bennett, M. & Paredes, R. (2012). "Cognitive Abilities and Preschool Education in Chile", Working Paper, Department of Industrial Engineering, Faculty of Engineering PUC.

Presentations & Conferences

Bennett, M. (2019). "Building Representative Matched Samples with Multivalued Treatments in Large Observational Studies". ENAR Spring Meeting, Mar 2019, Philadelphia, PA, USA.

Bennett, M. (2019). "How Far is Too Far? Generalization of a Regression Discontinuity Design Away from the Cutoff". AEFP Annual Conference, Mar 2019, Kansas City, MO, USA.

Bennett, M. (2019). "How Far is Too Far? Generalization of a Regression Discontinuity Design Away from the Cutoff". SREE Spring Conference, Mar 2019, Washington, DC, USA.

Bennett, M. (2018). "Better Together? Social Networks in Truancy and the Targeting of Treatment". APPAM Fall Research Conference, Nov 2018, Washington, DC, USA.

Bennett, M. (2018). "Better Together? Social Networks in Truancy and the Targeting of Treatment". AEFP Conference, Mar 2018, Portland, OR, USA.

Bennett, M. (2017). "Building a representative matched sample with treatment doses". Empirics and Methods in Economics Conference, Oct 2017, University of Chicago, Chicago, IL, USA.

Bennett, M. (2016). "Representative Template Matching". Economics of Education Seminar, Teachers College, Columbia University, NY, USA.

Bennett, M. (2014). "Cognitive Abilities and Preschool Education in Chile". Second meeting of the Network of Chilean Researchers in Education, Bristol, UK.

Bennett, M. (2013). "Impact of Attending Preschool in Chile: Short and Medium-Term Outcomes". MIDE UC Conference, Santiago, Chile.

Research Experience Senior Research Assistant

Prof. Peter Bergman, Columbia University, New York

2016 - Present

Research Assistant

2015 - 2017

Prof. Jose Zubizarreta, Columbia University, New York

Research Analyst

2012 - 2013/ 2014

Abdul Latif Jameel Poverty Action Lab (J-PAL), Santiago - Chile

External Consultant

2013

Inter-American Development Bank (IDB) – Education Dept., Washington DC

Research Assistant

2011 - 2013

Prof. Ricardo Paredes, P. Universidad Catolica, Santiago - Chile

Teaching Experience Teaching Assistant

2015 - Present

Columbia University, New York

Advanced Microeconomics (Prof. P. Bergman, Fall '19 and '17)

Quantitative Methods for Evaluating Ed. Policies (Prof. S. Cohodes, Fall '18)

Field Experiments (Prof. P. Bergman, Spring '18)

Data Mining (Prof. B. Goodrich, Fall '16)

Data Analysis (Prof. B. Goodrich, Spring '16)

Economics of Education (Prof. H. Levin, Fall '15)

Educational Privatization and School Choice (Prof. S. Abrams, Spring '15)

Teaching Assistant

2007 - 2011

P. Universidad Catolica, Santiago - Chile

Applied Econometrics (2011)

Industrial Organization (2010-2011)

Introduction to Economics (2010)

Calculus I (2007-2011)

Introduction to Calculus (2007-2011)

Awards, Honors, & Grants ENAR International Biometrics Society 2019 Distinguished Student Paper Award. "Building Representative Matched Samples with Multi-valued Treatments".

J-PAL Post-Primary Education Initiative Grant (\$45,000): Allende, C. & Bennett, M. (2018). "Biased Beliefs and the Dynamic Role of Information in College Choice"

Education Policy Dissertation Research Fellowship, Teachers College - Columbia University 2018-2019

Burke Scholarship Award, Teachers College – Columbia University 2018

Fulbright PhD Scholar 2014

Technology Skills

Statistical Software: R (Advanced), Stata (Advanced).

Programming Languages: Python (Advanced).

Other Software: ArcGIS (Advanced), MS Excel (Advanced), MS Office (Advanced),

CSPro (Advanced).

Languages: Spanish (native), English (fluent).

Nationality: Chilean.

Other