Caleb H. Miles Columbia University Mailman School of Public Health Department of Biostatistics 722 West 168th St. New York, NY 10032 Email: cm3825@cumc.columbia.edu Phone: 212-305-1696

EDUCATION

2015	Рн.D. in Biostatistics, Harvard University
	Dissertation Title: Semiparametric Methods for Causal Mediation Analysis and
	Measurement Error
	Thesis Adviser: Eric J. Tchetgen Tchetgen
	Minor Field of Study: Epidemiology of HIV
2009	B.S. with Honors in Mathematics, University of Alabama, magna cum laude
	Minor Field of Study: Engineering

ACADEMIC APPOINTMENTS

- ^{2018-present} Assistant Professor, Department of Biostatistics, Columbia University Mailman School of Public Health
- ^{2015–2018} Postdoctoral Fellow, Division of Biostatistics, University of California, Berkeley Adviser: Mark J. van der Laan

PUBLICATIONS

Refereed Journal Articles

Miles, C.H., Petersen, M., and van der Laan, M.J. (2019). Causal inference when counterfactuals depend on the proportion of all subjects exposed. *Biometrics* (In press) preprint arXiv:1710.09588v2

Miles, C.H., Schwartz, J., and Tchetgen Tchetgen, E.J. (2018). A class of semiparametric tests of treatment effect robust to confounder measurement error. *Statistics in Medicine*, 37(24), 3403-3416.

Miles, C.H., Shpitser, I., Kanki, P., Meloni, S., and Tchetgen Tchetgen, E.J. (2017). Quantifying an adherence path-specific effect of antiretroviral therapy in the Nigeria PEPFAR program. *Journal of the American Statistical Association*, 112(520), 1443-1452.

Miles, C.H., Kanki, P., Meloni, S., and Tchetgen Tchetgen, E.J. (2017). On partial identification of the natural indirect effect. *Journal of Causal Inference*, 5(2).

MANUSCRIPTS IN SUBMISSION

Miles, C.H., Shpitser, I., Kanki, P., Meloni, S., and Tchetgen Tchetgen, E.J. (2017). On semiparametric estimation of a path-specific effect in the presence of mediatoroutcome confounding. (In revision for *Biometrika*) preprint arXiv:1710.02011

AWARDS & HONORS

2016	The Biometrics Section of the American Statistical Association's travel award
2015	The Health Policy Statistics Section of the American Statistical Association's stu-
	dent paper award
2014	Travel scholarship, Summer Institute in Statistics and Modeling in Infectious Dis-
	eases. University of Washington, Seattle.
2009	Phi Beta Kappa
2005-2009	Presidential Scholarship, University of Alabama

RESEARCH SUPPORT

Preterm Birth Initiative, University of California, San Francisco.
Role: Lead statistician.
Responsibilities: Oversee impact evaluation of two large facility-level implementation projects to improve preterm birth outcomes in East Africa. Supervise doctoral student.

INVITED TALKS

2018	"Causal Inference for a Single Group of Causally-Connected Units Under Stratified
	Interference", Levin Lecture Series, Columbia University, New York, NY
2018	"Causal Inference for a Single Group of Causally-Connected Units Under Stratified
	Interference", Biostatistics Seminar, Vanderbilt University, Nashville, TN
2018	"Causal Inference for a Single Group of Causally-Connected Units Under Stratified
	Interference", Statistics Seminar, Colorado State University, Fort Collins, CO
2018	"Causal Inference for a Single Group of Causally-Connected Units Under Stratified
	Interference", Biostatistics Seminar, MD Anderson Cancer Center, Houston, TX
2018	"Causal Inference for a Single Group of Causally-Connected Units Under Stratified
	Interference", Biostatistics Seminar, University of Pennsylvania, Philadelphia, PA
2018	"Causal Inference for a Single Group of Causally-Connected Units Under Strat-
	ified Interference", Biostatistics Seminar, Kaiser Permanente Washington Health
	Research Institute, Seattle, WA

- ²⁰¹⁷ "Causal Inference for a Single Group of Causally-Connected Units Under Stratified Interference", Biostatistics Seminar, New York University Division of Biostatistics, New York, NY
- ²⁰¹⁷ "Partial Identification Bounds and Path-Specific Effects: Two (More) Options When Faced with Exposure-Induced Confounding", Joint Statistical Meetings, Baltimore, MD
- ²⁰¹⁷ "A Class of Semiparametric Tests of Treatment Effect Robust to Confounder Classical Measurement Error", Eastern North American Region of the International Biometric Society Spring Meeting, Washington, DC
- ²⁰¹⁶ "A Class of Semiparametric Tests of Treatment Effect Robust to Confounder Classical Measurement Error", Joint Statistical Meetings, Chicago, IL
- ²⁰¹⁶ "A Class of Semiparametric Tests of Treatment Effect Robust to Confounder Classical Measurement Error", Biostatistics Seminar, University of Washington Department of Biostatistics, Seattle, WA
- ²⁰¹⁶ "A Class of Semiparametric Tests of Treatment Effect Robust to Measurement Error of a Confounder", Biostatistics Seminar Series, University of California, Davis Graduate Group in Biostatistics, Davis, CA
- ²⁰¹⁵ "Quantifying an Adherence Path-Specific Effect of Antiretroviral Therapy in the Nigeria PEPFAR Program", Joint Statistical Meetings, Seattle, WA
- ²⁰¹⁵ "Partial Identification of the Pure Direct Effect Under Exposure-Induced Confounding", Eastern North American Region of the International Biometric Society Spring Meeting, Miami, FL
- ²⁰¹⁵ "Quantifying an Adherence Path-Specific Effect of Antiretroviral Therapy in the Nigeria PEPFAR Program", McGill University Biostatistics Seminar, Montreal, Canada
- ²⁰¹⁵ "Quantifying an Adherence Path-Specific Effect of Antiretroviral Therapy in the Nigeria PEPFAR Program", University of North Carolina Causal Inference Research Group, Chapel Hill, NC
- ²⁰¹⁵ "Quantifying an Adherence Path-Specific Effect of Antiretroviral Therapy in the Nigeria PEPFAR Program", Biostatistics Seminar Series, University of California, Berkeley Division of Biostatistics, Berkeley, CA
- ²⁰¹⁵ "Quantifying an Adherence Path-Specific Effect of Antiretroviral Therapy in the Nigeria PEPFAR Program", Johns Hopkins University Causal Inference Group, Baltimore, MD
- ²⁰¹⁴ "Identification of the Natural Indirect Effect Under Various Models", Joint Statistical Meetings, Boston, MA
- ²⁰¹² "Background and Recent Developments in Causal Mediation Analysis", Joint Statistical Meetings, San Diego, CA

CONFERENCE ACTIVITY

Sessions Organized

²⁰¹⁹ "Identifying and Addressing Sources of Bias in Causal Inference", Joint Statistical Meetings, Denver, CO, July 27–August 1

Contributed Talks

"A Class of Semiparametric Tests of Treatment Effect Robust to Confounder Classical Measurement Error", International Biometric Conference, Victoria, Canada
"Semiparametric Estimation of Path-Specific Effects in the Presence of Unmeasured Confounding and Exposure-Induced Confounding", Joint Statistical Meetings, Montreal, Canada

Posters

- ²⁰¹⁷ "Causal Inference for a Single Group of Causally-Connected Units Under Stratified Interference", IMS New Researchers Conference, Baltimore, MD
- ²⁰¹⁷ "Causal Inference for a Single Group of Causally-Connected Units Under Stratified Interference", Atlantic Causal Inference Conference, Chapel Hill, NC
- ²⁰¹³ "Semiparametric Estimation of Path-Specific Effects in the Presence of Unmeasured Confounding and Exposure-Induced Confounding", Atlantic Causal Inference Conference, Boston, MA

CAMPUS TALKS

- ²⁰¹⁸ "Causal Inference in Partially-Observed Networks", School Assembly, Columbia University, New York, NY
- ²⁰¹⁵ "On Partial Identification of the Pure Direct Effect", Biostatistics Seminar Series, University of California, Berkeley Division of Biostatistics, Berkeley, CA
- ²⁰¹⁵ "Quantifying an Adherence Path-Specific Effect of Antiretroviral Therapy in the Nigeria PEPFAR Program", Harvard University Department of Biostatistics HIV Working Group Seminar, Boston, MA

TEACHING EXPERIENCE

TEACHING ASSISTANT

 ²⁰¹³⁻²⁰¹⁴ Department of Biostatistics, Harvard School of Public Health Course: Methods I
Professor: Eric J. Tchetgen Tchetgen

2012	Department of Biostatistics, Harvard School of Public Health
	Course: Introduction to Statistical Methods
	Professor: Bernard Rosner
	Note: Head teaching assistant
2011	Department of Biostatistics, Harvard School of Public Health
	Course: Introduction to Statistical Methods
	Professor: Kimberlee Gauvreau

GUEST LECTURES

- ²⁰¹⁷ Causal Inference With Interference. Advanced Topics in Causal Inference, University of California, Berkeley
- ²⁰¹⁶ Estimation and Inference for a Causal Effect With i.i.d. and Non-i.i.d. Data. Introduction to Modern Biostatistical Theory and Practice, University of California, Berkeley

PROFESSIONAL SERVICE

Editorial Activity

2018-present Associate Editor, International Journal of Biostatistics

JOURNAL AND CONFERENCE REVIEW SERVICE

American Journal of Epidemiology Biometrical Journal Biometrika Biostatistics Computational Learning Theory International Journal of Biostatistics Journal of Business and Economic Statistics Journal of Causal Inference Journal of Educational and Behavioral Statistics Journal of the American Statistical Association Statistical Methods in Medical Research

DEPARTMENTAL & SCHOOL SERVICE

^{2018-present} Communications Committee, Department of Biostatistics, Columbia Mailman School of Public Health
^{2018-present} Inference Qualifying Exam Committee, Department of Biostatistics, Columbia Mailman School of Public Health

2018–present	Masters Program Admissions Committee, Department of Biostatistics, Columbia
	Mailman School of Public Health
2018–present	Student Recruitment Committee, Department of Biostatistics, Columbia Mailman
	School of Public Health
2018–present	Organizer, Causal Inference Learning Group, Columbia Mailman School of Public
	Health
2013-2015	Organizer, HIV Working Group, Department of Biostatistics, Harvard School of
	Public Health
2014	Graduate mentor, Summer Program in Biostatistics & Computational Biology, De-
	partment of Biostatistics, Harvard School of Public Health

PROFESSIONAL SOCIETIES

^{2015-present} Eastern North American Region (ENAR) of the International Biometrics Society^{2012-present} American Statistical Association