

PRESENTATIONS

Joint Statistical Meetings

Lead with Statistics

July 28-August 2, 2018 • Vancouver, Canada



Monday, July 30		
Time	Session	Presenter/Author(s)
▶8:30–10:20 a.m.	Government and Health Policy (Poster Session)	
	Poster Presentation: Optimal Matching Approaches in Health Policy Evaluations Under Rolling Enrollment	Jonathan Gellar (presenter) Lauren Vollmer (coauthor)
▶10:30−11:15 a.m.	Government and Health Policy (Oral Poster Presentation)	
	Poster Presentation: Optimal Matching Approaches in Health Policy Evaluations Under Rolling Enrollment	Jonathan Gellar (presenter) Lauren Vollmer (coauthor)
Tuesday, July 3	1	
Time	Session	Presenter/Author(s)
▶10:30 a.m.–12:20 p.m.	Bayesian Methods for Policy Research	Jonathan Gellar, Organizer and Chair
	Paper Presentation: A Retrospective Control Study of the Millennium Villages Project	Shira Mitchell (presenter)
	Paper Presentation: Plausible Priors Precede Persuasive Posteriors	Mariel Finucane (presenter)
	Will Administrative Data Save Government Surveys?	John Czajka, Panelist
▶2:00-3:50 p.m.	Linked Data Visualizations, Machine Learning, and Evidence-Based Policy Making	Eric Grau, Chair
Wednesday, Au	gust 1	
Time	Session	Presenter/Author(s)
▶10:30 a.m.−12:20 p.m.	Sirken Award	John Czajka, Organizer and Chair
Thursday, Augu	ist 2	
Time	Session	Presenter/Author(s)
▶8:30−10:20 a.m.	Prospects for Combining Survey and Administrative Data for Income Measurement	John Czajka, Discussant
	The Use of Auxiliary Data in Frame Development, Coverage Assessment, and Field Data Collection	
	Paper Presentation : Selecting a Sample from a Changing Frame of Program Beneficiaries	Eric Grau (presenter)

MATHEMATICA-MPR.COM

PRINCETON, NJ - ANN ARBOR, MI - CAMBRIDGE, MA - CHICAGO, IL - OAKLAND, CA - SEATTLE, WA TUCSON, AZ - WASHINGTON, DC - WOODLAWN, MD







