10th BITSS Annual Meeting

February 10-11, 2021, online

Agenda

tart	Title		
	Moderated breakout rooms: introductions and networking		
	Introduction and reflections on BITSS at 10		
0.0071111	Ted Miguel (UC Berkeley and BITSS/CEGA)		
8:50 AM	Using the Social Science Reproduction Platform to accelerate reproducibility		
0.00 / 11.1	Aleksandar Bogdanoski (BITSS), Felipe Gonzalez (Pontificia Universidad Católica de Chile), and Abel Brodeur (University o		
	Ottawa and Institute for Replication)		
9:20 AM	Uses of forecasts in research: evidence from the Social Science Prediction Platform		
	Eva Vivalt (University of Toronto), Stefano DellaVigna (UC Berkeley), and Nick Otis (UC Berkeley)		
9:50 AM	Break		
10:00 AM	Keynote: A conversation about the credibility, transparency, and replicability in empirical research		
	David Card (UC Berkeley) and Ted Miguel (UC Berkeley and BITSS/CEGA)		
11:00 AM	M Break		
11:15 AM	Parallel Session A: Improved Specification	Parallel Session B: Evidence Synthesis	
11:15 AM	Rationalizing Pre-Analysis Plans: Statistical Decisions	A Metadata Schema for Data from Experiments in the	
	Subject to Implementability	Social Sciences	
	Max Kasy (Oxford University)	Sarah Kopper (J-PAL and MIT)	
11:40 AM	Cherry Picking	External Validity and Meta-Analysis	
	Megan Lang (J-PAL and UC Santa Barbara)	Tara Slough (New York University)	
12:05 PM	On the reliability of published findings using the	Cluster Wild Bootstrapping to Handle Dependent Effect	
	regression discontinuity design in political science	Sizes in Meta-Analysis with a Small Number of Studies	
	Drew Stommes (Yale University)	Megha Joshi (University of Texas at Austin)	
12:30 PM	End of Day 1.		

Code of Conduct: https://www.bitss.org/codeofconduct/







Slides & materials: https://osf.io/srzj5/

10th BITSS Annual Meeting

February 10-11, 2021, online

Agenda

Day 2, Friday, February 11, Virtual			
tart	Title		
8:00 AM	Thematic breakout rooms: Diversity, Equity & Inclusion in Science - Maya Ranganath (CEGA); Forecasting Social Science Results - Stefand DellaVigna (UC Berkeley); Open Policy Analysis - Fernando Hoces de la Guardia (BITSS); Open Science Education - Aleksandar Bogdanoski (BITSS); and Reproducibility & Replicability - Lars Vilhuber (Cornell University).		
8:30 AM	Improved Computational Reproducibility: the Technological Cutting Edge		
	Lars Vilhuber (Cornell University)		
9:00 AM	Break		
9:10 AM	Parallel Session C: Replicability and Reproducibility	Parallel Session D: Promoting a Culture of Open Science	
9:10 AM	Data sharing upon request and statistical consistency errors in Psychology: A replication and follow-up study of Wicherts, Bakker and Molenaar (2011) Aline Claesen (Katholieke Universiteit Leuven)	Reframing the Replication Crisis as a Crisis of Inference Sophia Crüwell (University of Cambridge)	
9:35 AM	Citation patterns following a strongly contradictory replication result: Four case studies from psychology Tom Hardwicke (University of Amsterdam)	Resource, don't outsource ethics: Embedding transparency, reproducibility, and ethics into independent review of international development evaluation Jennifer Sturdy (International Initiative for Impact Evaluation)	
10:00 AM	Do Negative Replications Affect Citations? Bob Reed (University of Canterbury)	Applying Open Science tools to Undergraduate Social Science Instruction Eric Van Dusen (UC Berkeley)	
10:25 AM			
10:45 AM	 Plenary Session: Transparency in Policy Analysis Open Policy Analysis of Deworming Interventions - Fernando Hoces de la Guardia (BITSS) The Policy Simulation Library: An Open-Source Software Library for Public Policy Decision Making - Jason DeBacker (University of South Carolina) PolicyEngine UK: An open source app for tax and benefit microsimulation - Max Ghenis (PolicyEngine) 		
11:45 AM	Open Discussion: Reflections on the Annual Meeting and Looking Ahead Ted Miguel (UC Berkeley and BITSS/CEGA)		
12:15 PM	End of Day 2.		

Code of Conduct: https://www.bitss.org/codeofconduct/







Slides & materials: https://osf.io/srzj5/