

Harvard/MIT Seminar in Econometrics – Spring 2022

DATE	SPEAKER	TITLE	HOST
February 3	Amos Golan (American University, Washington, DC)	"What Information Theory Brings to Modeling and Inference from Complex Data"	Harvard
February 10	Victor Chernozhukov (MIT)	"Omitted Variable Bias in Machine Learned Causal Models"	MIT
February 17	Michael Leung (UCSC)	"Network Cluster - Robust Interference"	Harvard
February 24	Anna Simoni (ENSAE)	"When Are Google Data Useful to Nowcast GDP? An Approach via Preselection and Shrinkage"	MIT
March 3	Guido Imbens (Stanford University)	"Alternatives to Fixed Effect Methods with Clustering and Panel Data"	Harvard
March 31	Konrad Menzel (New York University)	"Structural Sieves"	MIT
April 7	Sukjin Han (University of Bristol)	"Optimal Dynamic Treatment Regimes and Partial Welfare Ordering"	Harvard
April 21	Jeffrey Wooldridge (Michigan State University)	"Two-Way Fixed Effects, the Two-Way Mundlak Regression, and Difference-in-Differences Estimators"	MIT
April 28	Wayne Gao (U Penn and Harvard)	"Robust Semiparametric Estimation in Panel Multinomial Choice Models"	Harvard