Workshop on Applications of Revealed Preference (WARP)

Description: WARP is an online workshop (or regular periodic webinar), which emphasizes empirical applications of revealed preference analysis (broadly defined). WARP aims to bring together applied practitioners, econometricians, and theorists working in the area, and applications would have a natural view towards addressing empirical questions through the analysis of data, be it experimental or field data.

Logistics: Over the Summer of 2021, the WARP program consists of four biweekly workshops, to be held on July 7, July 21, August 4, and August 18 (which are Wednesdays) from 9.00am-11.00am SFO // 12.00pm-2.00pm NYC // 5.00pm-7.00pm LON. At each two-hour workshop, we have scheduled three speakers, and each speaker will have thirty minutes (totalling one and half hours across all three speakers), followed by thirty minutes of breakout sessions (occurring simultaneously). Each speaker will provide a broad pitch to the entire group in thirty minutes (introduction, motivation, contribution, essential results/findings), and then continue with the talk (in terms of details, discussion, etc.) in the breakout sessions. We are envisioning the breakout sessions to be continuations of the main talks; each breakout session will be chaired, and the chair will invite the speaker to continue.

Organizers: Thomas Demuynck, Yuichi Kitamura, Josh Lanier, Matt Polisson, John Quah.

Speakers: Debopam Bhattacharya, Ian Crawford, Bram De Rock, Rahul Deb, Federico Echenique, Yoram Halevy, Arthur Lewbel, Jiangtao Li, Annie Liang, Rosa Matzkin, Ryan Oprea, Xun Tang.

Web Link: https://www.mattpolisson.com/warp.html

WARP 2021 Program

Wednesday, July 7

Chair: John Quah (Johns Hopkins)

12.00pm-12.30pm	Federico Echenique (Caltech)
	Empirical Welfare Economics (with Chris Chambers)
12.30pm-1.00pm	Debopam Bhattacharya (Cambridge)
	Incorporating Social Welfare in Program-Evaluation and Treat-
	ment Choice (with Tatiana Komarova)
1.00pm-1.30pm	Ian Crawford (Oxford)
	Econometrics for Economic Theorists: Structural Models Without
	Error Terms
1.30pm-2.00pm	Breakout Sessions

Wednesday, July 21

Chair: Matt Polisson (Bristol)

12.00pm-12.30pm	Arthur Lewbel (Boston College)
	Inefficient Collective Households: Cooperation and Consumption
	(with Krishna Pendakur)
12.30pm-1.00pm	Jiangtao Li (Singapore Management)
	A Theory of Revealed Indirect Preference (with Gaoji Hu, John
	Quah, and Rui Tang)
1.00pm-1.30pm	Annie Liang (Northwestern)
	How Flexible is that Functional Form? Quantifying the Restric-
	tiveness of Theories (with Drew Fudenberg and Wayne Gao)
1.30pm-2.00pm	Breakout Sessions

Wednesday, August 4

Chair: Thomas Demuynck (Brussels)

12.00pm-12.30pm	Yoram Halevy (Toronto)
	Randomize at Your Own Risk: On the Observability of Ambiguity
	Aversion (with Aurelien Baillon and Chen Li)
12.30pm-1.00pm	Ryan Oprea (UCSB)
	Complexity and Economic Behavior
1.00pm-1.30pm	Xun Tang (Rice)
	Endogeneity in Entry Games: US Cellphone Service Deployment
	(with Zhongjian Lin and Mo Xiao)
1.30pm-2.00pm	Breakout Sessions

Wednesday, August 18

Chair: Yuichi Kitamura (Yale)

- 12.00pm-12.30pm Rahul Deb (Toronto)
- 12.30pm-1.00pm Bram De Rock (Brussels)
- 1.00pm-1.30pm Rosa Matzkin (UCLA)
- 1.30pm-2.00pm Breakout Sessions