

Kieran Marray

School of Business and Economics
VU Amsterdam, De Boelelaan 1105
1081 HV Amsterdam

Email: k.j.marray@vu.nl
Tel: +31611660607
Web: kmarray98.github.io

Education	Phd Economics VU Amsterdam and Tinbergen Institute <i>Supervisors:</i> Dr Michael König (VU Amsterdam), Prof. Ozan Candogan (University of Chicago). Recurring visiting student at University of Oxford, working with Dr François Lafond. <i>Topic:</i> Econometrics of networks. <i>Awards:</i> Recipient of Alfred P. Sloan Foundation Minor Grant in Meso-economics (with Xianglong Kong, Katie MacDonald, Peter Ohlinger, and Ruochen Dai) Attended (by invite) Alfred P. Sloan Foundation summer retreat on production networks, University of Cambridge. Full scholarship for ‘Optimization-Conscious Econometrics’ summer school, University of Chicago.	2022-present
	MPhil Economics and Econometrics Tinbergen Institute <i>Major:</i> Econometrics <i>GPA:</i> 8.42 (summa cum laude) <i>Awards:</i> Full scholarship of €14400/yr stipend plus free tuition. Re-awarded for second year based on GPA.	2020-2022
	BA Philosophy, Politics, and Economics, University of Oxford <i>Awards:</i> Laidlaw Research Scholarship (£10,000) supervised by Professor Rob Axtell, George Mason University	2016-2019
Academic positions	POPNET fellow Institute for Advanced Studies, University of Amsterdam Affiliated to ‘Population-Scale Social Network Analysis’ research group and Department of Methodology, Statistics Netherlands	2022-present
	Research Assistant Oxford Mathematical Institute, University of Oxford <i>Supervisors:</i> Prof. J. Doyne Farmer and Dr François Lafond <i>Topic:</i> Econometrics of Networks	2018-2020
Research in progress	Estimating who trades what with whom in Orbis (with François Lafond, and Michael König) <i>We estimate cross-border firm level production network for OECD countries from firm balance-sheet and web data. To do this, we first construct a new dataset of product-relevant webpages for 4 million firms from CommonCrawl, and use them to estimate which firms produce what. Products firms produce restrict who might trade with whom, as each firm only considers a set of potential suppliers based on the inputs that they need. With these consideration sets, we then estimate the network using a new estimator for sparse latent networks in panel spatial-autoregressive models.</i>	
	Spillover estimates from sampled connections <i>Most empirical studies estimating spillovers on networks oversample or undersample links between individuals. We show that oversampling and undersampling cause large upward biases in estimates of spillover effects and over-rejection of standard hypothesis tests. We introduce a debiasing procedure for ordinary-least-squares and spatial-autoregressive estimators. The method does not require restrictions on network formation and necessary data is easy to disclose or sample using surveys. Finally, we use</i>	

the debiased estimator to correct sampling bias in existing estimates of spillovers on firm-level production networks.

Estimating optimal disease mitigation with endogenous network response (with Ozan Candogan, and Michael König)

We model the spread of disease on a social network when susceptible individuals rewire links to avoid infection. Rewiring reduces the spread of disease, and makes optimal lockdowns with shorter and more targeted. To estimate the model, we introduce a new method of moments estimator for parameters in structural models that uses information from a sufficient statistic conditional on parameters to proxy unobserved moment conditions. We use our model to estimate infection and rewiring rates for COVID-19 in the Netherlands using a new population-scale social network dataset and compute counterfactual optimal lockdowns.

Invited Talks	Eureka seminar, VU Amsterdam	2023
	Workshop on Firm-Level Supply Networks, University of Cambridge	
	Complexity Economics Seminar, Institute for New Economic Thinking at the Oxford Martin School	
	Workshop on population-scale social network analysis, Institute for Advanced Studies, University of Amsterdam	2022
	Dutch network economics day, Tinbergen Institute	
	Network Economics Research Group, University of Oxford	2020
	Future of Work Conference, George Mason University	2019
	Lunchtime Seminar, Demos	
	Networks Seminar, Oxford Mathematical Institute	
	Agent-Based Modelling Seminar, Oxford Martin School	2018
	Complexity Economics Seminar, Institute for New Economic Thinking at the Oxford Martin School	
	Computational Social Science and Computational and Data Sciences Research Colloquium, George Mason University	
Other Conferences and Workshops Attended	<i>Optimization-Conscious Econometrics Summer School and Conference</i>	2023
	University of Chicago	
	<i>Dutch network economics day</i>	2021
	<i>CREED workshop on motivated cognition</i>	2021
	<i>3rd Oxford Workshop on Global Priorities Research</i> , Global Priorities Institute, University of Oxford	2019
	Volunteer <i>Oxford Summer School on Economic Networks</i> , Oxford Mathematical Institute	
Research Groups	Organiser <i>Prediction and Inference with Machine Learning Reading Group</i> , Tinbergen Institute (with Stanislav Adveev)	2021-2022
	<i>Network Economics Research Group</i> , Department of Economics, University of Oxford	2019-2020
	<i>Network Econometrics Reading Group</i> , University of Oxford	
Teaching	Urban economics: challenges and policies , VU Amsterdam	2023-present
	TA/guest lecturer	
	Master-level applied econometrics course, focussing on policy evaluation for regional/urban economics.	
	Course website with interactive lecture notes in Julia available at https://kmarray98.github.io/urban_economic_policy/	
	Lecture on ‘Introduction to nonparametric and semiparametric estimation’.	

Applied econometrics, VU Amsterdam, TA 2023-present
Master-level applied econometrics course for spatial economics students.

Econometrics I, Tinbergen Institute, TA 2021
First-year Phd-level econometrics course.
'Introduction to R for Econometrics' lecture notes available at
https://bookdown.org/kieranmarray/intro_to_r_for_econometrics/

Programming Experience Proficient in **Julia** (preferred), **R**, and **Python**. Some experience in **SQL**, **Netlogo**, **Stata**, and with AWS compute environments (Athena, Batch, EC2).

Unprofessional Activities Squash, rock-climbing