Kieran Marray

School of Business and Economics VU Amsterdam, De Boelelaan 1105 $1081~\mathrm{HV}$ Amsterdam

Education	Phd Economics2022-preserVU Amsterdam and Tinbergen Institute
	Supervisors: Dr Michael König (VU Amsterdam), Prof. Ozan Candogan (Universit 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 Mesoeconomic (with Xianglong Kong, Katie MacDonald, Peter Oblinger, and Buochen Dai)
	Attended (by invite) Alfred P. Sloan Foundation summer retreat on production ne works, University of Cambridge.
	Full scholarship for 'Optimization-Conscious Econometrics' summer school, Universit of Chicago.
	MPhil Economics and Econometrics2020-202Tinbergen InstituteMajor: Econometrics
	<i>GPA</i> : 8.42 (summa cum laude) <i>Awards:</i> Full scholarship of $\in 14400$ /yr stipend plus free tuition. Re-awarded for secon year based on GPA.
	BA Philosophy, Politics, and 2016-201
	Economics, University of Oxford <i>Awards:</i> Laidlaw Research Scholarship ($\pounds 10,000$) supervised by Professor Rob Axtel George Mason University
Academic positions	POPNET fellow 2022-preserInstitute for Advanced Studies, University of Amsterdam
	Affiliatied to 'Population-Scale Social Network Analysis' research group and Department of Methodology, Statistics Netherlands
	Research Assistant 2018-202
	Oxford Mathematical Institute, University of Oxford Supervisors: Prof. J. Doyne Farmer and Dr François Lafond Topic: Econometrics of Networks
Research in progress	Estimating who trades what with whom in Orbis (with Francois Lafond, and Michael König)
	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 produce 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.
	Spillover estimates from sampled connections Most empirical studies estimating spillovers on networks oversample or undersamp links between individuals. We show that oversampling and undersampling cause larg upward biases in estimates of spillover effects and over-rejection of standard hypoth esis tests. We introduce a debiasing procedure for ordinary-least-squares and spatia autoregressive estimators. The method does not require restrictions on network former tion and necessary data is easy to disclose or sample using surveys. Finally, we use

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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. Rewring 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 and compute counterfactual optimal lockdowns.

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

	Applied econometrics, VU Amsterdam, TA Master-level applied econometrics course for spatial economics students	2023-present
	Econometrics I, Tinbergen Institute, TA	2021
	First-year Find-level econometrics course.	
	https://bookdown.org/kieranmarray/intro_to_r_for_econometric	:s/
Programming Experience	Proficient in Julia (preferred), R , and Python . Some experience in S (Stata , and with AWS compute environments (Athena, Batch, EC2).	$\mathbf{QL}, \mathbf{Netlogo},$
Unprofessional Activities	Squash, rock-climbing	