Kieran Marray

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

Education Phd Economics 2022-present

Vrije Universiteit Amsterdam and Tinbergen Institute

Supervised by Dr Michael König (ETH Zurich, Vrije Universiteit Amsterdam),

and Prof. Ozan Candogan (University of Chicago).

Thesis: Essays in econometrics of networks.

MPhil Economics and Econometrics 2020-2022

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Tinbergen Institute
Major: Econometrics

GPA: 8.42 (summa cum laude)

BA Philosophy, Politics, and 2016-2019

Economics, University of Oxford

Employment Predoctoral research assistant 2018-2020

Oxford Mathematical Institute, University of Oxford Supervised by Prof. J. Doyne Farmer and Dr François Lafond

Topic: Network analysis in economics

Academic Fellow, Institute for Advanced 2022-present

affiliations Studies, University of Amsterdam

'Population-Scale Social Network Analysis' research group.

Smith School for Enterprise and the 2023

Environment, University of Oxford

Visiting Phd student

Department of Methodology, 2022-2025

Statistics Netherlands

Working papers Network rewiring and spatial targeting: optimal disease mitigation in multilayer networks

with Ozan Candogan, and Michael König, and Frank Takes. Abstract: We study disease spread on a social network where individuals adjust contacts to avoid infection. Susceptible individuals rewire links from infectious individuals to other susceptibles, reducing infections and causing the disease to only become endemic at higher infection rates. We formulate the planner's problem of implementing targeted lockdowns to control endemic disease as a semidefinite program that is computationally tractable even with many groups. Rewiring complements policy by allowing more intergroup contact as the rewiring rate increases. We apply our model to compute optimal spatially-targeted lockdowns for the Netherlands during Covid-19 using a population-level contact network for 17.26 million individuals. Our findings indicate that, with rewiring, a targeted lockdown policy permits 12% more contacts compared to one without rewiring, underscoring the significance of accounting for network endogeneity in effective policy design.

CEPR discussion paper 19892

Estimating spillovers from sampled connections

Abstract: We study disease spread on a social network where individuals adjust con-

tacts to avoid infection. Susceptible individuals rewire links from infectious individuals to other susceptibles, reducing infections and causing the disease to only become endemic at higher infection rates. We formulate the planner's problem of implementing targeted lockdowns to control endemic disease as a semidefinite program that is computationally tractable even with many groups. Rewiring complements policy by allowing more intergroup contact as the rewiring rate increases. We apply our model to compute optimal spatially-targeted lockdowns for the Netherlands during Covid-19 using a population-level contact network for 17.26 million individuals. Our findings indicate that, with rewiring, a targeted lockdown policy permits 12% more contacts compared to one without rewiring, underscoring the significance of accounting for network endogeneity in effective policy design.

ArXiv pre-print 2410.17154

Estimating unobserved networks with heterogeneous characteristics, and an application to the Swing Riots

Abstract: Researchers often observe outcomes determined by economic networks, and characteristics that determine if agents form links, but not the economic network itself. Here we present an estimator for unobserved networks from panel data and characteristics that determine network formation. The estimator recovers the network by decomposes the covariance matrix of outcomes, penalising links more heavily the less likely they are given characteristics. We provide theoretical bounds on estimation error, and a fast coordinate descent algorithm that makes estimation tractable for large networks. As an application, we estimate patterns of coordinated uprisings during the Swing Riots of 1830–1831 among parishes distributed across space. We find a evidence of small core of coordinated unrest centered on known radical parishes. Exposure to coordinated unrest reduces elite preference for franchise expansion.

Research in progress

${\bf Global\ competitor\ networks}$

with François Lafond, Gordon Phillips, and Michael König Place-based policy in endogenous production networks

with Xianglong Kong, Katie MacDonald, Peter Ohlinger, and Ruochen Dai

Awards, grants, and scholarships

Travel grant, Workshop on Firm-Level Supply Networks, University of Oxford 2025 Alfred P. Sloan Foundation Minor Grant in Mesoeconomics 2024

(with Xianglong Kong, Katie MacDonald, Peter Ohlinger, and Ruochen Dai)

Travel grant, 12th Warwick Phd Conference, University of Warwick

Studentship in 'Optimisation-Conscious Econometrics', 2023

Harris School of Public Policy, University of Chicago

Travel grant, Workshop on Firm-Level Supply Networks, University of Cambridge Full scholarship and tuition waiver (merit-based), Tinbergen Institute 2020-2022 Laidlaw research and leadership scholarship (value of £10,000) 2018

Invited talks

Network rewiring and spatial targeting: optimal disease mitigation in multilayer networks

European Economic Association summer meeting	2024
CeNDEF seminar, University of Amsterdam	
Dutch network economics day, Tinbergen Institute	
Eureka seminar, Vrije Universiteit Amsterdam	2023
Workshop on population-scale social network analysis,	2022
Institute for Advanced Studies, University of Amsterdam	
Dutch network economics day, Tinbergen Institute	

Estimating spillovers from sampled connections

Network Science in Economics conference (poster), Stanford University

	European summer meeting of the Econometric Society 12th Warwick Phd conference, University of Warwick Economics lunch seminar, Vrije Universiteit Amsterdam Eureka seminar, Vrije Universiteit Amsterdam PhD seminar, Tinbergen Institute Estimating unobserved networks with heterogeneous characteris	2024 tics, and an
	application to the Swing Riots	
	PhD seminar, Tinbergen Institute CeNDEF seminar, University of Amsterdam (scheduled)	2025
	Global competitor networks	
	Workshop on Firm-Level Supply Networks, University of Oxford Complexity Economics Seminar, Institute for New Economic Thinking at the Oxford Martin School Workshop on Firm-Level Supply Networks, University of Cambridge	2025 2024 2023
Professional	Invited Referee Journal of Economic Behaviour and Organisation,	
service	Applied Network Science 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	2019-2020
	Network Econometrics Reading Group, University of Oxford Volun Summer School on Economic Networks, Oxford Mathematical Institute	ateer Oxford 2019
Teaching	Urban economics: challenges and policies, VU Amsterdam TA/guest lecturer Master-level applied econometrics course, focussing on policy evaluation for 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 Master-level applied econometrics course for spatial economics students.	2023-present
	Econometrics I, Tinbergen Institute, TA First-year Phd-level econometrics course. 'Introduction to R for Econometrics' lecture notes available at https://bookdown.org/kieranmarray/intro_to_r_for_econometrics	2021
Software Packages	PowerLawSamplers.jl GraphicalLassos.jl (in progress)	
Programming Experience	Proficient in Julia (preferred), R , and Python . Some experience with S Netlogo , Stata , and with AWS compute environments (Athena, Batch,	
Unprofessional Activities	Rock-climbing, squash	