Carmen Cabrera

Department of Geography and Planning
University of Liverpool
78 Bedford St
Liverpool, L8 7ZT
United Kingdom

Email: c.cabrera-arnau@liverpool.ac.uk URL: https://c-cabrera.com/

Education

2017-21 PhD in Applied Mathematics, University College London (UK)

Thesis: Mathematical modelling of social phenomena in urban areas

Supervisor: Prof Steven Bishop

Examiners: Prof Denise Pumain (University Paris I Pantheon-Sorbonne) and Prof Frank Smith (UCL)

2016-17 MSc in Complex Systems, King's College London (UK)

Dissertation: Random matrices spectra, towards the solution of the Bray-Rodgers equation

Supervisor: Dr Pierpaolo Vivo

Grade: Distinction

2012-16 BSc in Physics, University of Valencia (Spain) with year abroad at Imperial College London (UK)

Dissertation: Obtaining geometric characteristics of a directed acyclic graph from its causal structure

Supervisor: Dr Tim Evans

Grade: 9.15 out of 10, equivalent to First Class Honours

Current academic appointments

2022- Lecturer in Geographic Data Science, Geographic Data Science Lab (GDSL), University of Liverpool

Honorary appointments

2022- Honorary Lecturer, Centre for Advanced Spatial Analysis, UCL

Prior academic appointments

2021-22 Postdoctoral Research Fellow in Urban Mobility, Centre for Advanced Spatial Analysis, UCL

2017-21 Postgraduate Teaching Assistant, Department of Mathematics, UCL

Publications

PEER-REVIEWED JOURNAL ARTICLES

F Rowe, <u>C Cabrera</u>, M González-Leonardo, A Nasuto, R Neville. Medium-term changes in the patterns of internal population movements in Latin American countries: effects of the COVID-19 pandemic. *UN-ECLAC: Population and development*.

T Nelson, A E Frazier, P Kedron, S Dodge, B Zhao, M Goodchild, A Murray, S Battersby, L Bennett, J I Blanford, <u>C Cabrera</u>, C Claramunt, R Franklin, J Holler, C Koylu, A Lee, S Manson, G McKenzie, H Miller, T Oshan, S Rey, F Rowe, S Şalap-Ayça, E Shook, S Spielman, W Xu, J Wilson. A research agenda

- for GIScience in a time of disruptions. *International Journal of Geographic Information Science* 1–24.
- M González-Leonardo, <u>C Cabrera</u>, R Neville, A Nasuto, F Rowe. COVID-19 y movimientos de población entre la jerarquía urbana en México. Un análisis utilizando datos digitales COVID-19 and internal population movements across the urban hierarchy in Mexico. An analysis using digital data. *Estudios Demográficos y Urbanos* 39, 3.
- 2023 <u>C Cabrera</u>, C Zhong, M Batty, R Silva, SM Kang. Inferring urban polycentricity from the variability in human mobility patterns. *Scientific Reports* 13.
- Y Wang, C Zhong, Q Gao, <u>C Cabrera</u>. Using Twitter to track internal migration before and during the COVID-19 pandemic in the UK. *Urban Informatics* 1, 15.
- 2022 R Prieto Curiel, <u>C Cabrera</u>, S R Bishop. Scaling beyond cities. *Frontiers in Physics* 10.
- 2021 <u>C Cabrera</u>, S R Bishop. Urban population size and road traffic collisions in Europe. *PLOS ONE* **16**(8): e0256485.
- 2020 <u>C Cabrera</u>, S R Bishop. The effect of dragon-kings on the estimation of scaling law parameters *Scientific Reports* 10: 20226
- 2020 <u>C Cabrera</u>, R Prieto Curiel, S R Bishop. Uncovering the behaviour of road accidents in urban areas. *Royal Society Open Science* 7: 191739
- 2020 R Prieto Curiel, <u>C Cabrera</u>, M Torres Pinedo, H Gonález Ramírez, S R Bishop. A continuous binning for discrete, sparse and concentrated observations *Methods X* 7: 100709
- R Prieto Curiel, <u>C Cabrera</u>, M Torres Pinedo, H Gonález Ramírez, S R Bishop. Temporal and spatial analysis of the media spotlight. *Computers, Environment and Urban Systems* **75**: 254 263

PREPRINTS

- N Newsham, P Kumar, <u>C Cabrera</u>, and F Rowe A Long Short-Term Memory Forecast of sub-National Population Change Across Europe. *OSF preprints 10.31235/osf.io/9azqy*.
- M González-Leonardo, <u>C Cabrera</u>, R. Neville, A. Nasuto, F. Rowe. "Urban Exodus" During COVID-19 in Mexico? Using Digital Data to Analyze Medium-Term Pandemic Impacts on Internal Population Movements. *OSF preprints 10.31219/osf.io/e4au9*.
- 2023 <u>C Cabrera</u>, LW Ng, H Wong, C Zhong. The temporal concentration of travel demand in an urban transport network. *arXiv*:2310.02385v1.
- A Renninger, V Marin Maureira, <u>C Cabrera</u>, R Prieto-Curiel. Detecting the sensitive spots in the African interurban transport network. *arXiv*:2307.06402VI.

OTHER

- Alan Turing Institute Data Study Group team. Data Study Group Final Report: Odin Vision. Zenodo The Alan Turing Institute, Publications & policy submissions.
- 2021 <u>C Cabrera</u>. Mathematical modelling of social phenomena in urban areas. Doctoral thesis (PhD). *University College London*.

Funding

RESEARCH GRANTS

Research income - total: £371,476.27 (USD 472,838.70)

- 2024 Research England, University of Liverpool "Establishing a new cross-sector, collaborative agenda for datadriven transport planning in Liverpool City Region". Partnership Innovation Fund, 185525. Col. 2024. £22,342.00.
- *Economic and Social Research Council (ESRC)* "DEBIAS. Developing a framework to measure and correct biases in human mobility data extracted from digital footprints". CoI. 2024. £185,084.14.
- Research England, University of Liverpool "TIMELY. Validating an up-to-date dataset of internal migration to inform local and regional-scale spatial planning strategies in Chile". Public Support Fund, 182341. Col. 2024. £74,136.53.
- Research England, University of Liverpool "RECAST. Strengthening partnerships with the United Nations: Building capacity in digital footprint data for COVID-19 recovery". Public Policy Quality-Related Pump-Priming Fund, 177990. Col. 2023. £89,913.60.

Consultancy

"LCRCA Pedestrian Infrastructure, Accessibility & Safety". Liverpool City Region Combined Authority

– https://www.liverpoolcityregion-ca.gov.uk.

TRAVEL GRANTS AND FUNDED RESEARCH VISITS

- 2024 Center for Monetary and Financial Studies (CEMFI), Spain Research visit. Travel grant: 2,500€.
- 2024 Barcelona Supercomputing Centre, Spain Research visit. Travel grant: 1,000€.
- 2023 University of California Santa Barbara, US Specialist Meeting 2023. Travel grant: \$800.
- 2018 NTU, Singapore Winter School on Complexity Science, Singapore. Travel grant: £1,837.
- 2015 *IFISC (CSIC-UIB), Spain* "Chimera states in an oscillator network under non-local coupling effects". Summer Undergraduate Research Fellowships. PI. 2015. 1,100€.

SCHOLARSHIPS AND STUDENTSHIPS

- 2017-21 Department of Mathematics, UCL. Teaching Assistantship to complete fully-funded PhD studies.
- 2019-20 Department of Mathematics, UCL. Monica Hulse Scholarship, awarded yearly to one postgraduate student based on academic merit. £500.
- 2016-17 Department of Mathematics, King's College London. E T Davies Scholarship, awarded yearly to one or two outstanding applicants. £1,000.
- 2016-17 *La Caixa*. Scholarship awarded to 65 top Spanish candidates to complete postgraduate studies abroad. £27,000.

Honours and awards

- Fellow of the Higher Education Academy
- 2021 Associate Fellow of the Higher Education Academy
- Nominated & invited to the Global Young Scientists Summit, National Research Foundation, Singapore

Talks

KEYNOTE	TALKS
---------	-------

Conference, Bath, UK

Conference, Bath, UK

2024

2024

2025	Complenet 2025, Fortaleza, Brazil
2024 2022	Conference on Complex Systems (UrbanSys), Exeter, UK Early Career Researchers in Mathematics (ECRM) conference, UCL, UK
	Invited seminar talks
2024	BT, London, UK — online
2024	Spatial, Computational, and Real-Time Analytic Methods (SCRAM) Working Group — online
2024	Escuela de Negocios, Universidad Adolfo Ibáñez, Viña del Mar, Chile
2024	Departamento de Ciencias de la Computación, Universidad de Chile, Santiago, Chile
2024	Urban Beers, Santiago, Chile
2024	EchonophysiX, Ecole Polytechnique, Paris, France — online
2023	EdinbR, Edinburgh, UK
2023	Department of Human Geography lecture series, University of Toronto, ON, Canada — Cancelled
2023	Quantitative Spatial Science seminar, University of Bristol, UK
2022	Disordered Systems Group seminar, King's College London, UK
2022	Geographic Data Science Lab seminar, University of Liverpool, UK
2022	Centre for Complexity Science seminar, Imperial College London, UK
2022	Networks seminar, Centre for Advanced Spatial Analysis, UCL, UK
202I	Networks seminar, Centre for Advanced Spatial Analysis, London, UK
202I	Disorded Systems Group seminar, King's College London, UK
2020	Complexity Lates, London Institute for Mathematical Sciences, UK
2019	Postgraduate Seminar, Dept of Mathematics, UCL, UK
	Contributed talks
2024	British Society for Population Studies Annual Conference, Bath, UK
2024	Complenet 2024, Exeter, UK — Awarded best talk
2023	Korean Research Institute of Human Settlements & GDSL knowledge exchange, Seoul, South Korea
2023	GISRUK, Glasgow, UK
2022	Korean Research Institute of Human Settlements & GDSL knowledge exchange, Liverpool, UK
2022	Conference on Complex Systems, IFISC, Palma de Mallorca, Spain
2022	GISRUK, Liverpool, UK
2020	Graduate Student Meeting, London Mathematical Society, UK — Awarded best talk
2019	Poster presentation at Latin American Conference on Complex Networks, Cartagena, Colombia
	Conferences, workshops and events
	Organisation
2024	Working group meeting 1 for Nowcasting Populations: "Understanding the opportunities, limitations and challenges of digital data sources for nowcasting populations", University of Liveprool, Liverpool, UK
2024	Training workshop "An introduction to network analysis", British Society for Population Studies Annual

Training workshop "An introduction to network analysis", British Society for Population Studies Annual

Expert workshop for the "Validation of a dataset on internal migration", Ministry of Social Development,

- Santiago, Chile
- Training workshop "An Introduction to Network Analysis for GIS", GIScience 2023, Leeds, UK
 - · Workshop website: https://carmen-cabrera.github.io/nets4gis/
- Training Workshop "RECAST Project Use of digital traces for the measurement and monitoring of population movements", United Nations ECLAC, Santiago, Chile
 - · Workshop website: https://fcorowe.github.io/dfd4mobility/
- 2023 Policy Workshop "RECAST Project", United Nations ECLAC, Santiago, Chile
- 2023 Workshop "RECAST Project Developing a Collaborative Project Plan", United Nations DPPA, New York City, NY, US
- 2023 Research Roadshow, School of Environmental Sciences, University of Liverpool, UK

CONTRIBUTION AND PARTICIPATION

- 2025 Complenet 2025, Fortaleza, Brazil
- 2025 Working group meeting 3 for Nowcasting Populations: "Methods session II", University of Southampton, Southampton, UK.
- 2024 Working group meeting 2 for Nowcasting Populations: "Methods session I", University of Manchester, Manchester, UK.
- Working group meeting I for Nowcasting Populations: "Understanding the opportunities, limitations and challenges of digital data sources for nowcasting populations", University of Liverpool, Liverpool, UK.
- 2024 British Society for Population Studies Annual Conference, Bath, UK
- 2024 Conference on Complex Systems (UrbanSys), Exeter, UK
- 2024 AGILE 2024, Glasgow, UK
- 2024 Complenet 2024, Exeter, UK
- Specialist Meetings 2023: Spatial Data Science in an Age of Scientific Disruption, University of California Santa Barbara, Santa Barbara, US
- 2023 GIScience 2023, Leeds, UK
- 2023 Korean Research Institute of Human Settlements & GDSL knowledge exchange, Seoul, South Korea
- 2023 GISRUK23, Glasgow, UK
- Turing-Newcastle scoping workshop on "Data and Data Science for the Measurement, Understanding and Mitigation of Place-Based Disparities", Newcastle University, UK
- Workshop 'UA 2.0 Inequalities in the Recovery of Cities and Regions', Alan Turing Institute Urban Analytics, Liverpool, UK
- 2022 Korean Research Institute of Human Settlements & GDSL knowledge exchange, Liverpool, UK
- 2022 Conference on Complex Systems 2022, Palma de Mallorca, Spain
- 2022 GISRUK22, Liverpool, UK
- 2021 Global Young Scientists Summit, National Research Foundation, Singapore
- MacArthur Workshop on Urban Modelling & Complexity Science, CASA (UCL), London, UK Talking Maths in Public, Isaac Newton Institute, University of Cambridge, Cambridge, UK
- 2019 LANet2019 Latin American Conference on Complex Networks, University of Los Andes, Cartagena, Colombia
- 2019 Workshop on Economic Science with Heterogeneous Interacting Agents, UCL and City University of London, UK
- 2019 Enrico Fermi Intl. School on Computational Social Science and Complex Systems, Varenna, Italy
- 2018 NTU Winter School 2018 on Complexity Science, Nanyang Technological University, Singapore

Teaching

POSTGRADUATE

University of Liverpool

- 2022- Module lead: Population Data Science Module website: https://www.population-science.net/
- 2023- Lecturer: Geographic Data Science Module website: https://pietrostefani.github.io/gds
- 2022- Supervisor: MSc in Geographic Data Science Dissertation (total of 2 students)

Centre for Monetary and Financial Studies (CEMFI)

2024-25 *Lecturer:* Geographic Data Science for Applied Economists (part of the Urban Economics course taught by Prof. Diego Puga) - Module website: https://carmen-cabrera.github.io/gds4eco/

University College London

2021- Supervisor: MSc in Urban Spatial Science Dissertation at CASA (total of 3 students)

Undergraduate

University of Liverpool

- 2023- Supervisor: BA in Geography Dissertation (9+ students)
- 2022- Lecturer: Field Class Year 3 (BA in Geography) in Toronto, ON, Canada
- 2022- Lecturer: Contemporary Population Dynamics
- 2021- Supervisor: MSc in Geographic Data Science Dissertation (total of 2 students)
- 2022-23 Lecturer: Population and Societies

University College London

- 2018-20 *Module lead*: Mathematics for Engineers (Dept. of Mathematics)
- 2017-20 Small group teaching: Calculus in Several Dimensions, Applied Mathematics and Newtonian Mechanics, Mathematical Methods, Bridging Course, Year 12 Summer Challenge, Quantitative Methods (Dept. of Mathematics)

Reserach supervision

PhD supervision

- Emiliano Beltrán Alipio. "Safeguarding urban communities: Using data science to determine the impact of the spatial structure of urban activities and residential segregation on the spreading of infectious diseases". *University of Liverpool*.
- Alice Varley. "Understanding social and spatial inequalities in common mental health disorders". First supervisor, *University of Liverpool*.
- Andrea Nasuto. "Understanding the role of social media in promoting anti-migration sentiment and hate crime". Second supervisor, *University of Liverpool*.
- Niall Newsham. "What do "left behind" areas look like over time?". Second supervisor, *University of Liverpool*.

RESEARCH ASSISTANT SUPERVISION

- 2024 Michael Mahony. "TIMELY Project". With Prof. Francisco Rowe, University of Liverpool.
- Andrea Nasuto. "RECAST Project". With Prof. Francisco Rowe, *University of Liverpool*.
- 2023 Ruth Neville. "RECAST Project". With Prof. Francisco Rowe, *University of Liverpool*.

Service

EDITORIAL ROLES

- 2023- Junior Editor, Computational Urban Science.
- 2017-21 Editor, Chalkdust.

PhD external examiner

- Irene Meta. "City Physiology Framework: A Conceptual Approach to Improve Urban Simulations". *Universitat Internacional de Catalunya, Spain.*
- Jonathan Kent. "Urban Fabric Designed for Diversity: How the Structure of Great European Cities Influences Attitudes and Behavior". *Universitat Pompeu Fabra, Spain*.

JOURNAL REVIEWS

International Journal of Geographic Information Science · Journal of Computational Urban Science · Cities · Environment and Planning B: Urban Analytics and City Science · Geographical Analysis · Computational Urban Science · Heliyon · Journal of Statistical Physics · PLOS ONE · Sage Research Methods

GRANT REVIEWS

Caixa - Social Research Call

COMMITTEE MEMBERSHIP

Scientific committee. Netsci 2024. International School and Conference on Network Science, Québec City, Canada.

LEADERSHIP AND EQUALITY & DIVERSITY

- 2023- Early Career Academic Lead Representative, School of Environmental Sciences, University of Liverpool
- 2018-21 Equality & Diversity Committee PhD representative, Department of Mathematics, UCL
 - · Contributed to the successful application for the Athena SWAN Silver Award 2021

OUTREACH

- Workshop for Year 12 students: "Mapping connections: a journey through Networks and Geography". University of Liverpool, UK
- 2019 Drop-in activity at IMA Festival of Mathematics and its Applications, University of Greenwich, UK
- 2019 Talk: Understanding Complexity, Girls in Maths Day, St John Bosco College, London, UK

Relevant skills

Python (10+ years experience): data analysis, mathematical and statistical modelling, geospatial analysis, simulations, optimisation, visualisation, machine learning

Other programming languages: R, Matlab, C++/C, FORTRAN

Experience working with data at the Secure Research Service of the UK Office for National Statistics, including being trained as a Full Accredited Researcher

Software and cloud-based services: GitHub, LaTeX, Overleaf, Quarto, Microsoft Office, etc.

Languages: English (fluent), Spanish (native), Catalan (native), French (intermediate)

Last updated: February 25, 2025