Andreas Mastrosavvas

CONTACT	_	② amastrosavvas.github.io ② 0000-0002-1354-5523	
RESEARCH INTERESTS	Quantitative Social Science; Spatial Analysis; Neighbourhood E Public Policy; Elections	ffects;	
EDUCATION	Ph.D., Social Sciences, Cardiff University, UK	2024	
	<u>Thesis</u> : Three Empirical Studies on the Spatial Analysis of Social Interactions in Elections		
	M.Sc., Data Science and Analytics, Cardiff University, UK	2020	
	M.Sc., Strategic Marketing, Imperial College London, UK	2015	
	B.Sc., Business Management, Cardiff University, UK	2014	
WORKING PAPERS	Mastrosavvas, A. 2023. Social Networks and Brexit: Evidence from a Trade Shock. Available at SSRN: https://ssrn.com/abstract=4342110 Mastrosavvas, A. 2023. Socio-Spatial Spillovers of All-Mail Voting: Evidence from North Carolina. Available at SSRN: https://ssrn.com/abstract=4453244 Mastrosavvas, A. 2023. The Geography of Partisan Homophily in the 2020 US Presidential Election. Available at SSRN: https://ssrn.com/abstract=4710779		
CONFERENCE PRESENTATIONS	\circ		
		,	

Royal Geographical Society with the Institute of British Geographers

(RGS-IBG) Annual Conference (2022, 2023)

AWARDS	&
HONOUR	\mathbf{S}

Best Paper Prize, Regional Science Association International - British and Irish Section (RSAI-BIS) Early Career Colloquium (2023)

Best Poster Prize, Wales Institute of Social and Economic Research and Data (WISERD) Annual Conference (2023)

Ph.D. Studentship, Economic and Social Research Council (ESRC), Digital Economy and Society Research Pathway (2019)

TEACHING

Postgraduate Tutor, Cardiff University, UK

2021-23

• SI0297: Quantitative Social Research Methods

Associate Fellow of the Higher Education Academy

2023

PROFESSIONAL EXPERIENCE

Higher Statistical Officer, Welsh Government, Cardiff, UK 2018

- <u>Key duties</u>: production, analysis, and development of statistical outputs as part of the National Survey for Wales team
- 6-month secondment from the Office for National Statistics

Research Officer, Office for National Statistics, Newport, UK 2016-18

- <u>Key duties</u>: production, analysis, and development of statistical outputs as part of the Retail Sales Index team and the Economic Statistics Transformation Programme
- Reward and Recognition Award (2018)

MEMBERSHIPS

Regional Science Association International - British and Irish Section (RSAI-BIS), European Regional Science Association (ERSA)

SERVICE

Reviewer: Urban Studies

<u>Discussant</u>: Brexit (Session 4B), 2023 RSAI-BIS Annual Conference

TECHNICAL SKILLS

<u>Advanced</u>: R, R Spatial, Stata, MS Office, SPSS <u>Intermediate</u>: Python, Git/GitHub, SQL/SQLite