Vincent Thorne

Paris School of Economics 48 Boulevard Jourdan, 75014 Paris, France

vinceth.net · vincent.thorne@psemail.eu · +34 697 696 515

EMPLOYMENT

2023–Present Post-doctoral Researcher, Sustainable Long-distance Mobility Chair · Paris School of Economics, France

EDUCATION

- Ph.D. IN Economics · Trinity College Dublin, Ireland

 Thesis Essays in Urban and Development Economics

 Advisors Tara MITCHELL, Martina KIRCHBERGER & Carol NEWMAN
- VISITING GRADUATE SCHOLAR, Department of Geography and Environment · London School of Economics, United Kingdom
- 2018 Master of Science in Economics · University of Barcelona, Spain Advisor Enrique López-Bazo Exchange semester University of Copenhagen, Denmark
- BACHELOR OF SCIENCE IN ECONOMICS · HEC University of Lausanne, Switzerland Exchange year University of Montana, United States

JOB MARKET PAPER

Cycling Toward Cleaner Cities? Evidence from New York City's Bike Share Program

What is the impact of cycling infrastructure on air quality in cities? This paper leverages the staggered rollout of New York City's bike share program to estimate the effect of cycling on air pollution concentrations. I combine the universe of bike share trips with ground-level, high-resolution observational air pollution measures between 2010 and 2019. Through a routing algorithm, I use the location of bike share stations to map areas where road traffic is expected to decrease after the introduction of bike share. I compare these areas with others where traffic was likely unaffected using a staggered difference-in-differences strategy to retrieve causal estimates. I find that the deployment of bike share is associated with a 3% reduction in black carbon and 13% reduction in nitric oxide concentrations, both pollutants associated with road traffic. Valuation of the health benefits associated with the reduction in nitric oxide concentrations indicates that bike share decreased health and mortality costs by \$327 million. In addition, I investigate potential mechanisms and show that the introduction of bike share is associated with a decrease in short taxi trips in areas served by bike share, which I interpret as suggestive evidence that bike share substitutes road traffic.

WORKING PAPERS

Conscientiousness and Labor Market Returns: Evidence from a Field Experiment in Senegal joint with Mathias Allemand, Martina Kirchberger, Sveta Milusheva, Carol Newman and Brent Roberts

WORK IN PROGRESS

Constructing Africa's Cities: Measuring and Enhancing Construction Worker Welfare in Dakar joint with *Martina Kirchberger, Sveta Milusheva, Carol Newman*

Female Labour Force Participation and Urban Transit: Evidence from the Washington Metro joint with *Maximilian Günnewig-Mönert*

RESEARCH AND TEACHING FIELDS

Primary Urban Economics, Development Economics, Applied Microeconomics

Secondary Spatial Economics, Environmental Economics, Labour Economics, Transport Economics

SCHOLARSHIPS & AWARDS

- 2021 Academic Research Fellowship 2020/2021 · Trinity Research in Social Sciences · €1,500
- 2021–2023 Government of Ireland Postgraduate Scholarship · Irish Research Council · €55,000
- 2019, 2020 Department of Economics Ph.D. Scholarship · Trinity College Dublin · €32,000
 - 2018 School of Economics Summer School Scholarship · University of Barcelona · €500
 - 2017 Mobint Visiting Student · Government of Catalonia · €1,360

Conferences and workshops

- European Meeting of the Urban Economics Association · Irish Economic Association Annual Conference · Trinity College PhD Working Group · Paris School of Economics Micro-mobility in Cities Workshop · Stockholm School of Economics "The economics of air pollution" Workshop
- ifo Dresden Workshop on Regional Economics · RIEF Doctoral Meetings in International Trade, International Macroeconomics and Urban Economics · Trinity College PhD Working Group · ECO-SOS Workshop on Economics and Sustainability: Transport challenges · Irish Postgraduates and Early Career Economist Workshop

Teaching Experience

2021, 2023	ECONOMY OF IRELAND, POLICY CHALLENGES
	Undergraduate level Teaching Assistant Trinity College Dublin

Undergraduate level, Teaching Assistant, Trinity College Dublin

2020 ECONOMY OF IRELAND, HISTORICAL PERSPECTIVES
Undergraduate level, Teaching Assistant, Trinity College Dublin

2020 MATHEMATICS AND STATISTICS B Undergraduate level, Teaching Assistant, Trinity College Dublin

2019 MATHEMATICS AND STATISTICS A
Undergraduate level, Teaching Assistant, Trinity College Dublin

RESEARCH EXPERIENCE

2019-2021	Independent Researcher	 Knowledge Sharing I 	Network, Barcelona, Spain
-----------	------------------------	---	---------------------------

2018–2019 Research Assistant (Pre-doc) · Institutions and Political Economy Research Group,

Barcelona, Spain

2017 Research Assistant · University of Barcelona, Barcelona, Spain

Professional Activities

2022 Co-founder of the Young Irish Economists Seminar Series (YIESS)

2020–2021 Co-representative of PhD students to the Department of Economics, Trinity College Dublin

Languages

French (Native), English (Native), Spanish (Advanced), Catalan (Intermediate), German (Intermediate)

COMPUTER SKILLS

Fluent in R (sf, terra, data.table, tidyverse, fixest, parallel computing)

Stata

QGIS, ArcGIS
LATEX, MS Office

Intermediate Python (pandas, geopandas, web scrapping)

Familiar with SQL, Git, Carto, HTML, CSS, JavaScript, Matlab, Adobe Illustrator

References

Tara MITCHELL

Department of Economics Trinity College Dublin Arts Building, College Green Dublin 2, Ireland mitchet@tcd.ie

Carol Newman

Department of Economics Trinity College Dublin Arts Building, College Green Dublin 2, Ireland cnewman@tcd.ie

Martina Kirchberger

Department of Economics Trinity College Dublin Arts Building, College Green Dublin 2, Ireland martina.kirchberger@tcd.ie

Ronan Lyons

Department of Economics Trinity College Dublin Arts Building, College Green Dublin 2, Ireland ronan.lyons@tcd.ie