Eduardo Gonzalo Almorox

Newcastle University Business School

Economics 5 Barrack Road NE1 4SE

Newcastle upon Tyne - UK

☑: e.gonzalo-almorox@newcastle.ac.uk

in: Eduardo Gonzalo Almorox : github.com/edugonzaloalmorox

У: @EdudinGonzalo

: edugonzalm.netlify.com

Research Applied Microeconometrics, Causal Inference, Health Economics, Urban Economics,

interests Data Science and tools for Open Science.

Education Newcastle University - Newcastle (UK)

PhD student in Economics, funded by ESRC, 09/2015 - 03/2019 (expected)

"Long term care: a policy and economic analysis"

Advisors: John Wildman, Nils Braakmann, Volodymyr Bilotkach

Complutense University - Madrid (Spain)

M.Sc., Economics, 06/2012 B.A., Economics, 02/2009

IESEG School of Management & EDHEC Business School - Lille (France)

Visiting student, 2006-2007

Research Institute of Health & Society - Newcastle University - Newcastle (UK)

Positions Research Assistant: Health Economics, Modelling and Evidence Synthesis, 01-09/2015

NIHR Research Methods Fellow (Health Economics), 01/2013-01/2015

Industry Fundación Cajas de Ahorros (FUNCAS) - Madrid (Spain)

Positions Economic Research Consultant to the President of the Advisory Board, 11/2011 - 12/2012

Santander Group - Brussels (Belgium)

Public Policy Research Assistant to the Head of European Corporate Affairs, 08/2008 - 09/2009

Academic publications (peer - reviewed) Research

"Decomposing socio-economic inequalities in leisure-time physical inactivity:

the case of Spanish children" (with Rosa Urbanos-Garrido),

International Journal for Equity in Health, 2016, 15(1), p. 106

Other publications

"Intra-arterial mechanical thrombectomy stent retrievers and aspiration devices in the treatment of acute ischaemic stroke: A systematic review and meta-analysis with trial sequential analysis" (with Darren Flynn, Richard Francis, Kristoffer Halvorsrud, Dawn Craig, Shannon Robalino, Peter McMeekin, Adela Cora, Joyce Balami, Gary A Ford and

Phil White), European Stroke Journal, 2017, 2(4), pp.308-318.

Working papers

"The effect of house prices on long term care market: Evidence from England" (with Volodymyr Bilotkach, Nils Braakmann and John Wildman)

"The role of queuing models in economic evaluation: lessons from an illustrative case study of emergency care" (with Luke Vale and Alexandru Gaianu)

Work in progress

"Local budgets and care homes quality: a duration analysis" (with Nils Braakmann and John Wildman)

"The effect of care homes' closures on the quality of nearby care homes"

"Food in schools and unhealthy environments: the case of England" (with Heather Brown)

Teaching Supervision

NIHR Research Methods Internship: "Applying a discrete event simulation model for the economic assessment of acute stroke therapies", Principal Investigator, Summer 2014

Seminars & Workshops

"R for quantitative social science" (8 hours) (PhD students - Newcastle and Durham University Business School)

"Data management through R" (2 hours) (PhD students - Newcastle University Business School)

"Introduction to R for Evidence Synthesis" (2 hours) (Newcastle Evidence Synthesis Group) "Plotting with R: Introduction to ggplot2" (2 hours) (Newcastle Health Economics Group) "Introduction to R" (2 hours) (Newcastle Health Economics Group)

Teaching Assistant

Econometrics (postgraduate), Newcastle University, 2016 - 2017 Applied Econometrics (postgraduate), Newcastle University, 2016 - 2017 Economic Applications (undergraduate), Newcastle University, 2016 - present Health and Society (undergraduate), Newcastle University, 2013 - 2014

Awards

Studentship for Doctoral Studies, Economic and Social Research Council (ESRC), 2015 - 2018 Research Methods Fellowship, National Institute of Health Research (NIHR), 2013- 2015 Life Learning programme European Commission, 2008-2009 Eramus Studentship, Complutense University, 2006 - 2007

Conferences

Health Economics Study Group (June 2017)

5th PhD-Student Workshop in Industrial and Public Economics (February 2017)

Spanish Health Economics Association (June 2015)

EuHEA Conference for PhD students and Early Careers (September 2014)

Training

Advanced course in microeconometrics, Newcastle University, 2016

Advanced course in causal inference and quasi experimental methods, Newcastle University, 2015

R Master Developer Course, Hadley Wickham (R Studio), 2016

Modelling course of infectious disease, Haaelt Universiteit and Ghent University, 2014

Advanced course in economic evaluation methods, Glasgow University and York University, 2013

Other

Mentor at the International Mentor Programe, IMFAHE, 2016 - present

Skills **Software**

Fluent: R, Stata, LATEX Beginner: Python

Code repository: edugonzaloalmorox

Languages

Native: Spanish

Fluent: English, French Beginner: Portuguese References Profess

Professor John Wildman Dr Nils Braakmann

Economics Economics

Newcastle University Business School Newcastle University Business School

Professor Luke Vale

john.wildman@ncl.ac.uk nils.braakmann@ncl.ac.uk

Dr Volodymyr Bilotkach

Economics Institute of Health & Society

Newcastle University Business School Newcastle University

volodymyr.bilotkach@ncl.ac.uk luke.vale@ncl.ac.uk

Last update: March 2018