

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
🐦: [@EdudinGonzalo](#)

EDUCATION	<p>Newcastle University - Newcastle (UK)</p> <ul style="list-style-type: none">•ESRC Ph.D. Researcher Economics (candidate), 2015 - present <p>Thesis title: “Long term care: a policy and economic analysis”</p> <p>Ph.D. Supervisors: John Wildman, Nils Braakmann, Volodymyr Bilotkach</p> <p>Complutense University - Madrid (Spain)</p> <ul style="list-style-type: none">•M.Sc., Economics, 2012•B.A., Economics, 2009 <p>IESEG School of Management & EDHEC Business School - Lille (France)</p> <ul style="list-style-type: none">•Visiting student, 2006-2007
ACADEMIC POSITIONS	<p>Institute of Health & Society - Newcastle University</p> <ul style="list-style-type: none">•Research Assistant: Health Economics, Modelling and Evidence Synthesis, 2015•NIHR Research Methods Fellow (Health Economics), 2013-2015
PREVIOUS EMPLOYMENT	<p>Fundación Cajas de Ahorros (FUNCAS) - Madrid (Spain)</p> <ul style="list-style-type: none">•Economic Research Consultant to the President of the Advisory Board, 2011 - 2012 <p>Santander Group - Brussels (Belgium)</p> <ul style="list-style-type: none">•Public Policy Research Assistant to the Head of European Corporate Affairs, 2008 - 2009
RESEARCH INTERESTS	<p>Empirical micro, Health Economics, Quantitative methods, Economic modelling, Health economic evaluation, Data Science.</p>
RESEARCH	<p>Academic publications (peer - reviewed)</p> <p>“Decomposing socio-economic inequalities in leisure-time physical inactivity: the case of Spanish children” (with Rosa Urbanos-Garrido), <i>International Journal for Equity in Health</i>, 2016, 15(1), p. 106</p> <p>Research papers</p> <p>“The effect of house prices on long term care market: Evidence from England” (with Volodymyr Bilotkach, Nils Braakmann and John Wildman)</p> <p>“The role of queuing models in economic evaluation: lessons from an illustrative case study of emergency care” (with Luke Vale and Alexandru Gaianu)</p> <p>Work in progress</p> <p>“Local budgets and care homes quality: a duration analysis”</p>

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 <ul style="list-style-type: none"> • “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 <ul style="list-style-type: none"> • 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
GRANTS	<ul style="list-style-type: none"> • <i>Studentship for Doctoral Studies</i>, Economic and Social Research Council (ESRC), 2015 - 2018 • <i>Research Methods Fellowship</i>, National Institute of Health Research (NIHR), 2013- 2015 • <i>Life Learning programme</i> European Commission, 2008-2009 • <i>Eramus Studentship</i>, Complutense University, 2006 - 2007
CONFERENCE PRESENTATIONS	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • <i>R Master Developer Course - taught by Hadley Wickham</i>, R Studio, 2016 • <i>Modelling course of infectious disease</i> Haaelt Unversiteit and Ghent University, 2014 • <i>Advanced course in economic evaluation methods</i>, joint course by Glasgow University and York University, 2013
OTHER	<ul style="list-style-type: none"> • <i>Mentor at the International Mentor Programme</i>, IMFAHE, 2016 - present
SKILLS	Software Fluent: R, Stata, \LaTeX Beginner: Python Code repository: edugonzaloalmorox
	Languages Native: Spanish Fluent: English, French Beginner: Portuguese

REFERENCES

Professor John Wildman Economics Newcastle University Business School john.wildman@ncl.ac.uk	Dr Nils Braakmann Economics Newcastle University Business School nils.braakmann@ncl.ac.uk
Dr Volodymyr Bilotkach Economics Newcastle University Business School volodymyr.bilotkach@ncl.ac.uk	Professor Luke Vale Institute of Health & Society Newcastle University luke.vale@ncl.ac.uk

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