# Bryan S. Graham

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### Current Position(s)

Fall 2022 María de Maeztu Visiting Professor, CEMFI, Madrid, Spain. Professor, Department of Economics, University of California - Berkeley.

# Past Positions

Spring 2021 Visiting Professor, Department of Economics, Harvard University 2011 - 2017 Associate Professor (w/ tenure), Department of Economics, University of California - Berkeley 2009 - 2011 Assistant Professor, Department of Economics, New York University 2005 - 2011 Assistant Professor, Department of Economics, University of California - Berkeley (on leave 2009 - 2011)

### Education

2000 - 2005 Harvard University, M.A. & Ph.D. in Economics

- MacArthur Network on Social Interactions and Economic Inequality Fellow
- Harvard University Program on Justice, Welfare and Economics Fellow
- National Science Foundation Graduate Fellow

1998 - 2000 Oxford University, St. Antony's College, M.Phil. in Economics

· Rhodes Scholar

1997 - 1998 Australian National University, Visiting Graduate Student

· Fulbright Scholar

1993 - 1997 Tufts University, B.A. in Quantitative Economics

· Summa Cum Laude, Phi Beta Kappa

### Grants, fellowships, and awards

2019 - 2021 National Science Foundation (SES #1851647) grant: "Semiparametric methods of policy analysis with social and economic network data" (PI) (272K) 2015 - 2019 National Science Foundation (SES #1357499) grant: "Econometric models for networks and matching with heterogeneous agents" (PI) (325K) 2009 - 2012 National Science Foundation (SES #0921928) grant: "Collaborative research: identification, estimation and application of semiparametric panel data models" (PI) (365K) 2008 - 2009 National Science Foundation (SES #0820361) grant: "Collaborative research: the econometrics of reallocations in the presence of complementarity and social spillovers: estimands, identification and estimation" (PI) (212K) 2005 - 2008, 2014 Committee on Research (COR), UC - Berkeley, Faculty Research Grants (multiple awards) (30K) 2006 - 2007 Center for Health Research (CHR), UC - Berkeley, New Faculty Grant (5K) 2005 Review of Economics Studies Tour

2004 - 2005 MacArthur Network on Social Interactions and Economic Inequality Fellowship

2003 - 2004 Harvard University Program on Justice, Welfare and Economics Fellowship 2000 - 2003 National Science Foundation Graduate Fellowship

Rhodes Scholarship 1998 - 2000

1997 - 1998 Fulbright Scholarship 1997 Daniel Ounjian Prize

Lewis F. Manly Memorial Prize

Phi Beta Kappa

# Publications

2021

#### Citation analysis: Google Scholar, ResearcherID, Scopus

Teacher-to-classroom assignment and student achievement," accepted by the Journal of Business and Economic Statistics (with Geert Ridder, Petra Thiemann and Gema

Zamarro).

"Kernel density estimation for undirected dyadic data," accepted by the Journal of Econometrics (with Fengshi Niu and James L. Powell).

"Introduction to the Annals Issue in Honor of Gary Chamberlain," Journal of Econometrics 226 (1): 1 - 3 (with Keisuke Hirano).

"Semiparametrically efficient estimation of the average linear regression function," Journal of Econometrics 226 (1): 115 - 138 (with Cristine Pinto).

"ET Interview: Professor Gary Chamberlain," Econometric Theory: 1 - 26 (with Keisuke Hirano and Guido W. Imbens).

2020 "Identification and efficiency bounds for the average match function under conditionally exogenous matching," Journal of Business and Economic Statistics 38 (2): 303 - 316 (with Guido W. Imbens and Geert Ridder).

"Network data," Handbook of Econometrics 7A: 111 - 218 (S. Durlauf, L. Hansen, J. Heckman & R. Matzkin, Eds.) Amsterdam: North-Holland, "Introduction," The Econometric Analysis of Network Data: 1 - 22 (B. Graham & A. de Paula, Eds.). Amsterdam: Academic Press (with Aureo de Paula).

"Dyadic regression," The Econometric Analysis of Network Data: 23 - 40 (B. Graham & A. de Paula, Eds.). Amsterdam: Academic Press.

"Testing for externalities in network formation using simulation," The Econometric Analysis of Network Data: 63 - 82 (B. Graham & A. de Paula, Eds.) Amsterdam: Academic Press (with Andrin Pelican).

2018 "Identifying and estimating neighborhood effects," Journal of Economic Literature 56 (2) 450 - 500.

"A quantile correlated random coefficients panel data model," Journal of Econometrics 206 (2): 305 - 335 (with Jinyong Hahn, Alex Poirier and Jim Powell).

2017 "An econometric model of network formation with degree heterogeneity," Econometrica 85 (4): 1033 - 1063 (Lead article).

2016 "Efficient estimation of data combination models by the method of auxiliary-to-study tilting (AST)," Journal of Business and Economic Statistics 34 (2): 288 - 301 (with

Cristine Pinto and Daniel Egel).

2015 "Methods of identification in social networks," Annual Review of Economics 7 (1): 465 - 485.

"Complementarity and aggregate implications of assortative matching: a nonparametric analysis," Quantitative Economics 5 (1): 29 - 66 (with Guido Imbens and Geert Ridder) 2013 "Comparative static and computational methods for an empirical one-to-one transferable utility matching model," Advances in Econometrics 31: 151 – 179. "Comment on `Social networks and the identification of peer effects' by Paul Goldsmith-Pinkham and Guido W. Imbens," Journal of Business and Economic Statistics 31 (3): 266 - 270. 2012 "Identification and estimation of average partial effects in `irregular' correlated random coefficient panel data models," Econometrica 80 (5): 2105 - 2152 (with James "Inverse probability tilting for moment condition models with missing data," Review of Economic Studies 79 (3): 1053 - 1079 (with Cristine Pinto & Daniel Egel). 2011 "Robustness to parametric assumptions in missing data models," American Economic Review: Papers & Proceedings 101 (3): 538 - 543 (with Keisuke Hirano). "Efficiency bounds for missing data models with semiparametric restrictions," Econometrica 79 (2): 437 - 452. "Econometric methods for the analysis of assignment problems in the presence of complementarity and social spillovers," Handbook of Social Economics 1B: 965 - 1052 (J. Benhabib, M. O. Jacksons & A. Bisin, Eds.). Amsterdam: North-Holland. "The incidental parameter problem in a non-differentiable panel data model," Economics Letters 105 (2): 181 – 182 (with Jinvong Hahn and James Powell), 2009 "Identifying social interactions through conditional variance restrictions," Econometrica 76 (3): 643 - 660. "Rich nations, poor nations: how much can multiple equilibria explain?" Journal of Economic Growth 11 (1): 5 - 41 (with Jonathan R.W. Temple) (Lead article). "Identification and estimation of the linear-in-means model of social interactions," Economics Letters 88 (1): 1 – 6 (with Jinyong Hahn) (Lead article). "Longevity and life cycle savings," Scandinavian Journal of Economics 105 (3): 319 - 338 (with David E. Bloom and David Canning) "Economic Growth in Papua New Guinea: Some Empirical Evidence," Pacific Economic Bulletin 13 (2): 158 - 165. 1998 Books & Reports 2020 ric Analysis of Network Data. Amsterdam: Academic Press, 2020 (co-edited with Aureo de Paula). 2013 Mobility and the Metropolis: The Relationship between Inequality in Urban Communities and Economic Mobility. Washington D.C.: Pew Charitable Trusts (with Patrick Sharkey). 1998 Exchange Rate Policy in Papua New Guinea. Port Moresby, Papua New Guinea: Institute of National Affairs, 1998. (with Ronald Duncan and others). Submitted working papers 2021 Minimax risk and uniform convergence rates for nonparametric dyadic regression," revision requested by Econometric Theory (with Fengshi Niu and James L. Powell). 2020 "Sparse network asymptotics for logistic regression under possible misspecification," resubmitted to Econometrica. "An optimal test for strategic interaction in social and economic network formation between heterogeneous agents," resubmitted to the Review of Economic Studies (with 2016 "Homophily and transitivity in dynamic network formation," revision requested by the Review of Economic Studies. "Measuring the effects of segregation in the presence of social spillovers: a nonparametric approach" revision requested by the Quantitative Economics (with Guido Imbens and Geert Ridder). Inactive manuscripts 2011 "Inverse probability tilting estimation of average treatment effects in Stata," conditionally accepted by The Stata Journal (with Cristine Pinto and Daniel Egel). 2008 "Endogenous neighborhood selection, the distribution of income, and the identification of neighborhood effects" 2007 "Redistributive effects for discretely-valued inputs," (with Guido W. Imbens and Geert Ridder) "Small sample properties of GMM and GEL estimation and inference procedures for social interaction models" Selected invited talks & lectures (including scheduled) 2022 Keynote Speaker, Urban Economics Association Meeting, London, England Distinguished Visitor in Econometrics, Boston University Keynote Speaker, PhD Day at the University of St. Gallen, Switzerland 2021 Invited Lecture, DC-MD-VA Econometrics Workshop (virtual) Invited Lecture, Workshop on Peer Effects, Institute for Economic and Social Research, Jinan University, Guangzhou, China (virtual) 2020 Invited Speaker, Chamberlain Seminar (virtual) Plenary Lecture, International Association of Applied Econometrics (IAAE) Annual Conference, Nicosia, Cyprus 2019 Invited "Microeconometrics" session of the Latin American Meetings of the Econometric Society, Guayaquil, Ecuador 2018 Invited Masterclass, Warwick University, England Invited Masterclass, Haindorf Seminar, Hejnice, Czech Republic 2017 Visiting Faculty (short term), Cowles Foundation, Yale University Invited lecture, Cowles Summer Conference on Networks, Yale University 2016 Keynote Speaker, Belgian Network Research Forum (BeNet) Invited lecture, U.K. Econometrics Study Group, University of Bristol 2015 Yale Institute of Network Science Distinguished Lecture Invited lecture, Cornell / Penn State Conference on Econometrics and IO, Cornell University 2014 Keynote Speaker, Seattle-Vancouver Econometrics Conference, University of Washington 2012 Invited "Social Interactions" session of the European Summer Meetings of the Econometric Society, University of Málaga Teaching Undergraduate Econometrics, Applied Econometrics

Graduate 1st & 2nd year Econometrics, Applied Econometrics

# Short courses

2019

2022 "Econometric Methods for Social Spillovers and Networks," University of St. Gallen, Switzerland 2020 "Econometric Methods for Social Spillovers and Networks," University of St. Gallen, Switzerland

"Network Data," Center for Economics and Microdata Practice (CEMP), Jinan University, Guangzhou, China "Peer Effects and Social Interactions," Mannheim and Bonn University Summer School, Kurhaus Trifels, Germany

"Methods of estimation and inference for network models with applications," Charles University, Prague, Czech Republic

2018 "Econometric Methods for Social Spillovers and Networks," University of St. Gallen, Switzerland 2017 "Econometric Analysis of Network Data," Department of Economics, University of Oslo, Norway "Econometric Analysis of Network Data," School of Economics, Singapore Management University, Singapore "Econometric Analysis of Network Data," Georgetown Center for Econometric Practice (GCEP) Masterclass, Georgetown University 2016 "Econometric Methods for Networks," Center for Operations Research and Econometrics (CORE), Belgium "Econometric Methods for Social Spillovers and Networks," University of St. Gallen, Switzerland 2015 "Empirical Methods for Program Evaluation and Networks," CEMFI Summer School, Spain 2014 "Econometric Methods for the Analysis of Social Interactions and Networks," CEMFI, Madrid

# Service to the profession

On campus
Undergraduate, graduate, personnel committees. Equity advisor (2009 - 2018). Department

Campus-wide Faculty advisory committee for UC Martial Arts Program.

Faculty Athletics Council (FACL), Committee on Courses & Instruction (COCI), Undergraduate Council (UGC)

### Editorial positions

2019 - 2021 Guest Co-Editor, special issue of the Journal of Econometrics in honor of Gary Chamberlain NSF Review Panel for Economics Program 2018 - 2020

2014 - 2019 Co-Editor, Review of Economics and Statistics 2013 - 2015 Foreign Editor, Review of Economics Studies 2013 Associate Editor, Econometrics Journal

2011 - 2013 Associate Editor, Journal of Business and Economic Statistics

Board of Editors, Journal of Economic Literature

## Conferences

2022 Co-Organizer, Conference in Honor of James L. Powell 2021 Organizer, 4th Berkeley-Stanford Econometrics Jamboree

Program committee member, World Congress of the Econometric Society

2019 Organizer, 3rd Berkeley-Stanford Econometrics Jamboree 2018 Organizer, 2nd Berkeley-Stanford Econometrics Jamboree Co-Organizer, Conference in Honor of Gary Chamberlain

Program committee member, North American Summer Meetings of the Econometric Society

2017 Organizer, 1st Berkeley-Stanford Econometrics Jamboree 2016 Co-Organizer, Berkeley/CEMMAP Conference on Networks

2012 Program committee member, North American Summer Meetings of the Econometric Society

2008 Co-Organizer, California Econometrics Conference

### Research affiliations

2019 - present International Fellow, Center for Economics and Microdata Practice (CEMP), Jinan University 2016 - present

Research Fellow, Center for Evaluation and Development, University of Mannheim

2015 - 2018 Associate Fellow, USC Dornsife INET

2012 - present Member, Human Capital and Economic Opportunity Working Group, INET 2006 - present

Faculty Research Fellow (Labor Studies), National Bureau of Economic Research Research Affiliate, Bureau for Research and Economic Analysis of Development 2009 - 2011 Visiting Professor of Research, Federal Reserve Bank of New York (short visits)

2006 - 2011 Research Affiliate (Development Economics), Centre for Economic Policy Research

# Miscellaneous & Curios

2022 Track and Field Coach, Longfellow Middle School

7th Place, USATF Pacific Cross Country Grand Prix Cross Country Coach, Longfellow Middle School

2019 All-Pacific Association USATF Team (Mens' Masters Cross Country)

3rd Place, USATF Pacific Cross Country Grand Prix

George Stevens Academy Athletics Hall of Fame, Inaugural Induction Class 2018

Eastern Collegiate Athletic Conference Men's 3000m Indoor Track Champion 1997 1993 Maine State Class B Boy's 2 mile Indoor Track Champion

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