Duarte Gonçalves

CURRICULUM VITAE

March 2024

University College London, Department of Economics Drayton House, 30 Gordon Street London WC1H 0AN, UK duarte.goncalves@ucl.ac.uk duartegoncalves.com +44 (0)750-628-2889

RESEARCH INTERESTS

Microeconomic Theory, Behavioral and Experimental Economics, Information Economics

ACADEMIC EMPLOYMENT

University College London, London, United Kingdom
Lecturer (Assistant Professor), Department of Economics 2021-

EDUCATION

Ph.D. in Economics, Columbia University	
en route: M.A. in Economics (2016-17), M.Phil. in Economics (2017-19)	
Dissertation Committee: Yeon-Koo Che (advisor), Navin Kartik (chair)	
Mark Dean, Kfir Eliaz, Elliot Lipnowski	
M.Sc. in Economics, ISCTE – University Institute of Lisbon	2014-16
B.Sc. in Economics, ISCTE – University Institute of Lisbon	2011-14
Dipl. Adv. Studies in Moral and Political Philosophy, NOVA University of Lisbon	2012-13
B.Sc. in History, NOVA University of Lisbon	2008-11

RESEARCH PAPERS

Publications

1. The Dynamics of Instability

with César Barilla

Theoretical Economics (2024), 19 (1): 365-405

Short Abstract: Even in absence of short-term gains, groups with diametrically opposed interests want to generate instability to advance their agendas.

2. Recommenders' Originals: The Welfare Effects of the Dual Role of Platforms as Producers and Recommender Systems

with Guy Aridor

International Journal of Industrial Organization (2022), 83: 1-28

Short Abstract: The ability of platforms to bias their recommendations can lead to vertical foreclosure, but separating recommendation and production is not always welfare improving.

WORKING PAPERS

3. Sequential Sampling Equilibrium

Submitted

Short Abstract: A new equilibrium solution concept where players sequentially sample to resolve strategic uncertainty over their opponents' distribution of actions delivers predictions on the joint distribution of actions, beliefs, and decision times.

4. The Effect of Incentives on Choices and Beliefs in Games: An Experiment

with Teresa Esteban-Casanelles

Submitted

Short Abstract: The incentive level in games affects choices and beliefs about the opponent by inducing greater cognitive effort.

5. Retractions: An Experiment on Information about Information

with Jonathan Libgober and Jack Willis

Revise and Resubmit at Review of Economic Studies

Short Abstract: Retractions — the provision of information about past information — are treated as more complex than equivalent direct information and subjects infer less from them. (Previously circulated with the title "Learning versus Unlearning: An Experiment on Retractions")

6. Economics of Recommender Systems: Evidence from a Field Experiment on MovieLens

with Guy Aridor, Ruoyan Kong, Daniel Kluver, and Joseph Konstan

Short Abstract: A longitudinal randomised controlled trial on a movie recommendation platform shows that recommendations (i) increase consumption, (ii) affect consumers' beliefs which in turn guide consumption decisions, and (iii) induce further information acquisition.

7. Quantal Response Equilibrium with a Continuum of Types: Characterization and Nonparametric Identification

with Evan Friedman

Revise and Resubmit at Games and Economic Behavior

Short Abstract: We provide a complete characterisation of the set of QRE in a class of binary-action games with a continuum of types, including global games, which we leverage to develop nonparametric tests.

8. Speed, Accuracy, and Complexity

Short Abstract: In order to infer problem complexity, look not at time, but rather at how choices are affected when incentives change.

9. Statistical Mechanism Design: Robust Pricing and Reliable Projections

with Bruno Furtado

Short Abstract: A mechanism designer with a sample of consumers; types can conduct valid inference on profit and regret and use our toolkit to compare mechanisms.

OTHER PUBLICATIONS

10. Immunotherapy around the clock: Impact on stage IV melanoma

with Lisa Gonçalves, Teresa Esteban-Casanelles, Tiago Barroso, Inês Soares de Pinho, Raquel Lopes-Brás, Miguel Esperança-Martins, Vanessa Patel, Sofia Torres, Rita Teixeira de Sousa, André Mansinho, and Luís Costa

Cells (2023), 12(16): 1-16

Short Abstract: Immunotherapy effectiveness on overall-survival for stage IV melanoma is hampered when infusions take place later in the day.

11. **Immunotherapy around the clock: Impact on stage IV melanoma** (abstract in conference proceedings)

with Lisa Gonçalves, Teresa Esteban-Casanelles, Isabel Soares de Pinho, Tiago Barroso, Vanessa Patel, Miguel Esperança-Martins, Raquel Lopes-Brás, Soraia Lobo-Martins, Patrícia Semedo, Carlos Moreira, Rita Teixeira Sousa, André Mansinho, and Luís da Costa

Immuno-Oncology and Technology (2022), 16(S1): 21 ESMO Immuno-Oncology conference proceedings

12. Deconstructing the Filter Bubble: User Decision-Making and Recommender Systems

with Guy Aridor and Shan Sikdar

Proceedings of the 14th ACM Conference on Recommender Systems (2020): 82-91

Short Abstract: Learning spillovers can generate filter bubbles and recommender systems may mitigate this issue, but at the expense of diversity in consumption across individuals.

13. Trends in Public Finance: Insights from a New Detailed Dataset

with Debra Bloch, Jean-Marc Fournier and Álvaro Pina

OECD Economics Department Working Papers (2016), 1345: 1-53

Short Abstract: The OECD Public Finance Dataset is cross-country panel dataset with key variables on public finance intended to promote research on the relation between fiscal policy, inequality and long-run growth.

WORK IN PROGRESS

1. Stochastic Choice, Complexity, and Time

with Julen Zarate-Pina

Short Abstract: Greater complexity of choice problems increases randomness in choice and decreases choice quality.

2. Endogenous Strategic Uncertainty

with Teresa Esteban-Casanelles and Evan Friedman

Short Abstract: We answer essential questions on the nature and importance of strategic uncertainty, its dependence on game features, and its relation to best-response rates and decision time.

3. Fact-Checking

with Jonathan Libgober and Jack Willis

Short Abstract: Failures of contingent reasoning allow for manipulability of beliefs by selecting different fact-checking policies.

CONFERENCE AND SEMINAR PRESENTATIONS

including scheduled

2024: Ludwig Maximilian University of Munich; EAYE Annual Meeting; Southeast Theory Festival; University of Essex; Caltech Institute of Technology; University of California - San Diego; University of California - Santa Barbara; University of Southern California; University of Glasgow;

2023: Digital Economics Workshop (Cambridge); University of British Columbia; Workshop on Belief Updating in Economics, Neuroscience, and Machine Learning (UCL); Lancaster Game Theory Conference; UCL Economics Research Day; UCL Behavioural Data Science; Junior Workshop in Economic Theory (Bonn); University of Bonn (briq); UCL-LSE Economic Theory Workshop; Economic Science Association Conference (Exeter); European Summer Meeting of the Econometric Society (Barcelona); Society for the Advancement of Economic Theory (Paris); EARIE Annual Conference (LUISS); Aalto University; Barcelona School of Economics Summer Forum; University of Bristol; University of Nottingham; Cornell University; Southeast Theory Festival (Oxford); NBER Workshop of Economics of Digitization; London School of Economics;

2022: Paris School of Economics; HKBU-NTU-Osaka-Kyoto-Sinica; Virtual Quantitative Marketing Seminar (panelist); University of Oxford; Bounded Rationality: Theory and Experiments (TAU); Southern Economic Association Annual Meeting; Warwick Icebreaking Workshop; City Economic Theory Conference (City, London); Bounded Rationality in Choice Conference (CERGE-EI); Spring Meeting of Young Economists; Southeast Theory Festival (Oxford)

2021: University College London; CERGE-EI; Tel Aviv University; Caltech; University of Surrey; University of Essex; Seminars in Economic Theory: *Not The 2021 Theory Market* Series; University of Pennsylvania; Royal Economic Society Annual Conference; XXIX European Workshop on Economic Theory; North American Summer Meeting of the Econometric Society; Spring Meeting of Young Economists; Games 2020/1; European Summer Meeting of the Econometric Society

2020: European Winter Meetings of the Econometric Society; Spanish Economic Association Symposium

2019: SWEET-Wharton: Student Workshop in Experimental Economic Techniques NYU Microeconomics Student Lunch:

2018: PSE Summer School Bounded Rationality Workshop

TEACHING EXPERIENCE

Instructor

University College London

Microeconomics (Ph.D.; core course): 2021-22, 2022-23, 2023-24

Topics in Economic Theory (Ph.D.; field course): 2021-22, 2022-23, 2023-24

Experimental Economics (Ph.D.; field course): 2021-22, 2022-23, 2023-24

Advanced Microeconomic Theory (M.Sc.): 2021-22, 2022-23

FCSH/NOVA University of Lisbon

Democracy and Collective Choice (Summer school): 2013-14

TEACHING FELLOW

Columbia University

Microeconomic Analysis I (Ph.D.): Fall 2019

Microeconomic Analysis II (Ph.D.): Spring 2018

Game Theory (Undergraduate): Fall 2018

Principles of Economics (Undergraduate): Fall 2017, Spring 2018, Spring 2021

ISCTE - University Institute of Lisbon

Microeconomics I (Undergraduate): 2015

Microeconomics II (Undergraduate): 2014

RESEARCH GRANTS & ACADEMIC AWARDS

RESEARCH GRANTS & FELLOWSHIPS

Doctoral Dissertation Research Improvement Grant # 1949395
 National Science Foundation; \$28,026

2020

2. Research Grant 2020

Program for Economic Research, Columbia University; \$17,044

3.	Dissertation Fellowship Department of Economics, Columbia University	2020			
4.	Summer Research Fellowship Program for Economic Research, Columbia University	2019, 2020			
5.	CELSS Dissertation Grant Columbia University Experimental Laboratory for Social Sciences; \$3,000	2019			
6.	CELSS Research Grant Columbia University Experimental Laboratory for Social Sciences; \$1,000	2019			
A	Awards & Honours				
1.	Best Paper Award Spring Meeting of Young Economists	2021			
2.	Padma Desai Award for Best Dissertation Department of Economics, Columbia University	2021			
3.	Best Teaching Assistant (Ph.D.) Department of Economics, Columbia University	2020			
4.	Ralph Erdman Holben Fund Fellowship (Ph.D. in Economics) Columbia University	2019-20			
5.	Caswell L. Johnson Columbia Scholarship (Ph.D. in Economics) Columbia University	2018-19			
6.	Dean's Fellow (Ph.D. in Economics) Columbia University	2016-18			
7.	Best 1st Year Student Award (M.Sc. in Economics) ISCTE – University Institute of Lisbon	2015			
8.	Bank of Portugal Best Student Award (B.Sc. in Economics) Bank of Portugal	2014			
9.	Best Student Award (B.Sc. in Economics) ISCTE – University Institute of Lisbon	2014			
10	O. Academic Excellence Award (B.Sc. in Economics) ISCTE – University Institute of Lisbon	2012			
11	1. Merit & Excellence Best Student Award (B.Sc. in History) FCSH/NOVA University of Lisbon	2012			
12	2. Merit Student Award & Scholarship (B.Sc. in History) NOVA University of Lisbon	2010			

PROFESSIONAL SERVICE

REFEREEING

Journals: American Economic Review; Econometrica; Review of Economic Studies; American Economic Review Insights; Journal of the European Economic Association; Theoretical Economics; Journal of Economic Theory; Games and Economic Behavior; Quantitative Economics; American Economic Journal: Microeconomics; Journal of Econometrics; The Economic Journal; Journal of Economic Behavior and Organization; European Economic Review;

Conferences: Econometric Society Meeting; European Economic Association Meeting European Association of Young Economists Annual Meeting;

Grants: The Royal Society; The British Academy

DEPARTMENT SERVICE

Junior Hiring – Theory Lead. University College London, Economics	2023-24	
PhD Admissions. University College London, Economics	2023-24	
Co-Founder. UCL Centre for Theoretical and Behavioural Economics	2023-	
Ethics Committee / Research Governance. University College London, Economics	2022-	
Co-Organiser. Theory/Experimental Brownbag Seminar. University College London	2021-22	
Co-Organiser. THEBES (Theory/Behavioural) Seminar. University College London	2021-	
Co-Organiser. Micro Theory Summer Reading Group. University College London	2021	
Student Organiser. Micro Theory Colloquium. Columbia University	2019-20	
Organiser. Micro Theory Summer Reading Group. Columbia University	2019	
Associations		
Co-Founder. UCL Centre for Theoretical and Behavioural Economics	2023-	
Co-Founder. UCL Centre for Behavioural Data Science	2023	
Co-President. European Association of Young Economists	2022-	
Young Economists Symposium Columbia University. Organising Committee	2019	
Conference Organisation		
Econometric Society European Summer Meeting. Programme Committee for Economic Theory	2024	
EAYE Annual Meeting. Programme Committee	2024	
(Spring) Meeting of Young Economists. Programme Committee	2022, 23	
Annual Meeting of The Portuguese Economic Journal. Programme Committee	2023	
Econometric Society European Summer Meeting. Programme Committee for Behavioural & Experimental 2022		
Young Economists Symposium. Organising Committee	2019	

SOFTWARE

PROGRAMMING SKILLS

Python, Wolfram Mathematica, Stata, Django/oTree, MATLAB, R, MS Office Excel

SOFTWARE DEVELOPED

GETDATA: Stata module to import SDMX data from several providers	2015
Boston College Department of Economics. Statistical Software Components S458093	
XTEUROSTAT: Stata module to import data from Eurostat in panel data structure	2015
Boston College Department of Economics. Statistical Software Components S458089	

PERSONAL INFORMATION

Full name: Duarte Gonçalves Dias da Silva

Citizenship: Portuguese Birth Date: 23rd August 1990

Languages

Portuguese (Native) English (Fluent) Spanish (Very Good) French (Good) German (Elementary)

Catalan (Elementary)