Hanifa Pilvar

hanifa-pilvar.github.io

Contact Information

PHONE: (+44) 7752275269 Nuffield Department of Primary Care Health Sciences

EMAIL: hanifa.pilvar@phc.ox.ac.uk University of Oxford

Current Positions

2024-present Research Fellow Nuffield Department of Primary Care Health Sciences, University of Oxford

Other Research Positions

2024-present	Junior Research Fellow	Kellogg college, University of Oxford
2022-present	Honorary Research Fellow	University College London
2020-present	Research collaborator	The Health Foundation

Education

2023	Ph.D. in Economics, Queen Mary University of London, London, UK
	Supervisors: Dr. Francesca Cornaglia, Prof. Claire Lim.
	Examiners: Prof. Pierre Dubois, Prof. Carol Propper.
2022	Visiting PhD student, Toulouse School of Economics, Toulouse, France
2019	MRes. (Distinction) in Economics, Queen Mary University of London, London, UK
2016	M.Sc. in Economics, Sharif University of Technology, Tehran, Iran
2013	B.Sc. in Civil Engineering, Sharif University of Technology, Tehran, Iran

Publications

2021	"Changing physicians' incentives to control the C-section rate: Evidence from
	a major health care reform in Iran", with Kowsar Yousefi, Journal of Health
	Economics (Link)
2021	"The heterogeneous effect of Covid-19 on the gender gap in Iran", with Kowsar
	Yousefi and Salman Farajnia, Social Politics (Link)
2019	"The Impact of Trade Openness on Labor Force Participation Rate", with

2019 "Import Tax Evasion and Avoidance: Evidence From Iran", with Kowsar Yousefi and Mohammad Vesal, Quarterly Review of Economics and Finance (Link)

Seyed Ali Madanizadeh, Applied Economics (Link)

Working papers

2024	The Long-run Consequences of Preterm Birth. With Catia Nicodemo, Sung-	
	wook Kim, Stavros Petrou	
2023	The Evolution of Costs of Mental Health Admissions to Paediatric Wards in	
	England. with Francesca Cornaglia and Joseph Ward	
2021-present	The Effect of Workload on Primary Care doctors on Referral Rates and Pre-	
	scription Patterns: Evidence from English NHS	
2020-present	Primary Care Doctors' Shortages and the Role of Financial Incentives	

Referee experience

Health Economics, Journal of Economic Behavior and Organization, Journal of European Economic Association, Advances in Global Health, Economic Systems

Honors and Awards

2024 QMUL Best Class Teaching Award 2023 QMUL Post Graduate Research Fund 2022 Health Economics Study Group (HESG) conference grant 2022 iHEA best student paper prize, honourable mention 2022 Royal Economic Society (RES) conference grant 202127th ERF annual conference Best Paper Award 2021 Economic Research Forum honorarium 2021 I.S.E.O summer school partial grant 2019 Queen Mary Principal Studentship 2018 Queen Mary Graduate Scholarship Ranked $4^{\rm th}$ in the National University Entrance Exam for Higher Education 2013 2008 Ranked 86th in the National University Entrance Exam among More than 350,000 Participants

Teaching Experience

Queen Mary University of London

```
Teaching Assistant, Econometrics 1, Dr. Stepana Lazarova
     2023
     2023
            Teaching Assistant, Health Economics, Dr. Francesca Cornaglia
     2023
           Teaching Assistant, Macroeconomics 1, Dr. Miguel Freira
     2022
           Teaching Assistant, Microeconomics 1, Dr. Leon Vinokur
     2021
            Teaching Assistant, Statistical Methods in Economics, Dr. Jinu Lee
2020-2021
            Teaching Assistant, Development Economics, Dr. Sebastian Axbard
     2020
            Teaching Assistant, Microeconomics II, Dr. Spyros Galanis.
     2019
           Teaching Assistant, Games and Strategies, Dr. Christopher Tyson
Sharif University of Technology
     2015
           Teaching Assistant, Development Economics, Dr. Mohammad Vesal
     2015
            Teaching Assistant, Econometrics II, Dr. Mehdi Barakchian
     2014
            Teaching Assistant, Econometrics I, Dr. Mehdi Barakchian
```

Other academic experience

```
4th QMUL PhD workshop organizing committee
2020-2023
          QMUL PhD workshop scientific committee
```

Languages

English: Fluent (TOEFL Score: 110/120) French: Good (DELF Diploma: B2)

Persian: Native

Computer Skills

Statistical and Computational Packages: STATA, R, MATLAB, Dynare

Programming Languages: C++, Python

Tools: I $^{\!\!A}\text{T}_{\!\!E}\text{X},$ Excel, Word, PowerPoint, Amazon Workspace