

Dilek Sevim

University of Basel
Faculty of Business and Economics
Peter-Merian Weg 6, 4002 Basel, Switzerland
dilek.sevim@unibas.ch

Research interests: health economics, medical decision making, decision making under uncertainty

Education

2019–	Ph.D. in Health Economics , University of Basel, CH Supervisor: Stefan Felder
2017–2019	M.A. in Business and Economics , University of Zurich, CH
2010–2015	B.Sc. in Mathematics , Bogazici University, TR
2014	Exchange Semester , University of Aarhus, DK

Coursework at Ph.D. Level

2021	Mental Health and the Labor Market – Beatrix Eugster, Giacomo Pasini, University of St. Gallen Cost Effectiveness Modelling for HTA – David Meads, Bethany Shinkins, Dan Howdon, University of Leeds
2020	Empirical Policy Evaluation in Health – Maarten Lindeboom, Bas van der Klaauw, University of Lucerne Topics in Microeconomics – Andreas Hefti, University of Basel Applied Empirical Analysis – Conny Wunsch, University of Basel

Research Positions

2019–	Research Assistant , Chair of Health Economics (Stefan Felder), University of Basel
-------	--

Peer-reviewed Publications

- Sevim, Dilek, and Stefan Felder (2022). Decision thresholds for medical tests under ambiguity aversion. *Frontiers in Health Services*, 2: 825315.

Work in Progress

- Value and Demand for Genetic Information and Ambiguity Aversion Revisited (with Stefan Felder)
- Determinants of Socio-emotional Health in Early Childhood: Evidence from an RCT Treating Maternal Depression (with Victoria Baranov, Sonia Bhalotra, Pietro Biroli, Joanna Maselko)
- Cross-partner Mental Health Effects of Retirement in Europe during COVID-19 Pandemic

Conference Presentations

2022	European Health Economics Association Conference (presenter), Oslo Swiss Health Economics Workshop (presenter and discussant), Lucerne
------	---

Teaching

2022	Health Insurance, Master's Level (exercise sessions), University of Basel
2021	Evaluation of Health Care Services, Master's Level (exercise sessions), University of Basel
2020	Advanced Health Economics, Master's Level (exercise sessions), University of Basel
2020	Supervision of Bachelor Theses in Health Economics, University of Basel

Skills

Languages: Turkish (native), English C2 (Proficient User), Spanish B1 (Intermediate User), German A2 (Basic User)

Programming: R, Stata, Eviews, Matlab, SAP

Development Environments: Microsoft Office (Word, Excel, Powerpoint, Access), Latex

Updated: July 2022