Vahid Moghani Postdoctoral Researcher, Erasmus School of Economics and Tinbergen Institute

	vahid-moghani.com moghani@ese.eur.nl T18-22, Burg. Oudlaan 50, Rotterdam	
Academic Positions	Postdoctoral Researcher Erasmus School of Economics and Tinbergen Institute	2024 - 2027
Education	Ph.D. Erasmus School of Economics and Tinbergen Institute Visiting Graduate Student at Brown University in Spring 2024	2019 - 2024
	Supervisors: Pilar García-Gómez and Tom Van Ourti MPhil in Economics Major in Econometrics Graduated with Distinction	2017 - 2019
	Tinbergen Institute M.Sc. in Economics	2014 - 2017
	Sharif University of Technology B.Sc. in Aerospace Engineering Minor in Mathematics Sharif University of Technology	2008 - 2013
Research Interest	 Causal inference Statistical learning Health economics Labor economics 	
Working Papers	 Difference Estimation for Regression Discontinuity wire dered Thresholds (with Saeed Badri). (Simulation codes: Code Childhood Mental Health Effects of Early-Life Exposur Job Loss (with P. Garcia-Gomez, T. Van Ourti). Mental Health Literacy, Beliefs and Demand for Suppoversity Students (with M. Acampora, F. Capozza) - Under 	re to a Parental ort among Uni-
Work in Progress	 Workplace and Health (single-authored) - large admin data; AKM; KSS bias correction. (Developed Package: LeaveOutKSS-R) The Determinants of Demand for Mental Health Support (With S. Bhalotra and F. Capozza) Measuring Uncertainty Perception in the Health Domain (With A. Baillon and F. Capozza) Healing Gaps: General Practicioners' Influence on Minority Health (with E. de Weerd) Dutch Colorectal Cancer Screening Program: Policy Learning under Equality Concerns and Capacity Constraints (With I. Lansdorp-Vogelaar, O. O'Donnell, M. Robson, E. Toes-Zoutendijk, R. Van Gestel and T. Van Ourti) 	

Software & Reproducibility	• LeaveOutKSS-R: R package implementing leave-out (KSS) variance/cove estimators for AKM two-way fixed effects (Kline, Saggio & Sølvsten, Ecorica, 2020). LeaveOutKSS-R		
Advanced Training (selected)	 CEMFI - Experiments in Complex Systems (Stefan Wager); Unstructured Data (Stephen Hansen) Tinbergen Institute - Causal Inference & ML (Guido Imbens); Measure Theory & Asymptotics (Peter Spreij) University of Amsterdam - Asymptotic Statistics (Bas Kleijn) 		
Grants	 Erasmus Initiative - Smarter Choices for Better Health (Co-applicant), Socioeconomic determinants of psychotropic medication use in children and adolescents, €150,000, 2022-2026. LISS Panel Grant (in-kind free data collection), Measuring Uncertainty Perception in the Health Domain, 2024 (with A. Baillon, F. Capozza). Building New Blocks (Co-lead with F. Capozza), Information and Demand for Mental Health Support among University Students, €5,000, 2021. 		
Presentations	 2025: European Economic Association Congress; Invited Talk, University of Basel. 2024: European Society for Population Economics; European Workshop on Econometrics and Health Economics; Second Dutch Health Econometrics Workshop. 2023: ifo Dresden Workshop on Labor Economics and Social Policy; IZA Summer School in Labor Economics. 2022: IRDES-Dauphine AHEPE Workshop; EUHEA; Essen Economics of Mental Health Workshop; ESE Young Staff Workshop (with Guido Imbens). 2021: Barcelona GSE Summer Forum; ASHEcon; AES-APES VECR. 2020: Essen Economics of Mental Health Workshop; Essen Health Economics Conference. 		
Teaching	Seminar in Health Economics (Lecturer), Erasmus School 2024-present of Economics Economics of the Welfare State (Lecturer), Erasmus School 2021-2023 of Economics Economics of the Welfare State (Tutorial Leader), Erasmus 2019-2020 School of Economics Microeconomics I (Teaching Assistant), Tinbergen Institute	Spring Fall Fall Fall	
Service	Referee: Journal of Health Economics, Health Economics. PhD Council (2022); PhD Wellbeing Working Group (2021), Erasmus School nomics.	of Eco-	
Honours	Teaching Assistant of the Year Prize at Tinbergen Institute Ranked 6th in the Nationwide M.Sc. Entrance Exam in Economics among Than 40000 Students Ranked in the Top 1% of the National B.Sc. Entrance Exam	2019 g More 2014 2008	

Photography Model Making

Nonacademic Interests