Fabian Stürmer-Heiber

Economist

Research Interests

Labor Economics, Family Economics, Public Finance

Work in Progress

"The Fiscal Return to Childcare Subsidies", with David Koll, Dominik Sachs, and Hélène Turon

Abstract: This paper studies the dynamic fiscal implications of childcare policies through their impact on maternal life-cycle earnings and tax payments. We estimate a dynamic discrete choice model of female labour supply and childcare decision on German panel data. We account for a large amount of heterogeneity: beyond heterogeneous preferences, education levels, wages, and availability of informal child care, we also account for heterogeneity in fertility such as timing of birth(s) and number of children. This allows us to analyse various (counterfactual) policy experiments and account for the heterogeneous responses to such policies. First, we evaluate a nationwide public childcare expansion in Germany and find that the increase in publicly provided childcare supply fully paid for itself through the dynamic effects on maternal earnings and tax payments. Increasing subsidies further from the current generous levels (approx. 80%), however, would only be 6% self-financing because it would primarily benefit households that are inframarginal in their childcare and labour supply decision.

"Women's early careers and childcare policy"

Abstract: Early career years for both men and women are characterized by a fast accumulation of human capital. However, despite starting with comparable qualifications, young men are promoted at higher rates than young women. One potential underlying reason is that employers take the cost of (long) maternity leave into account when making promotion decisions. In this paper, we first present novel descriptive evidence on the gender gap in promotion rates using high-quality administrative data from Germany. Second, we exploit quasi-random variation induced by a staggered expansion of public childcare to identify the causal effect of childcare availability on women's pre-birth promotion probabilities. We find that a ten percentage point increase in childcare availability increases the promotion probability of young women by approximately ten percent. As public childcare allows mothers to return to labor market earlier, this result provides evidence for the hypothesis that the expansion effectively reduced the leave-related cost for employers, thereby boosting young women's career prospects.

"The Career Cost of Working Part-Time", with Ulrich Schneider

Summary: We disentangle the effects of working different part-time hours on current and expected future wages using administrative employee records.

Education

PhD in Economics Since Oct '17

LMU Munich

M.Sc. in Economics (Money and Finance)

Oct '15 - Aug '17

Goethe University Frankfurt

B.Sc. in Economics Oct '11 - Jan '15

University of Bayreuth

Fabian Stürmer-Heiber May 2021

Experience

Research Associate Since Oct '17 Chair of Empirical Economic Research, LMU Munich Research Assistant Dec '15 - Sep '17 Chairs of Macroeconomics/Banking and Finance, Goethe University Frankfurt May '15 - Jul '15 Intern - Group Economic Research Allianz SE, Munich Jan '15 - Mar '15 Intern - Economic and Credit Research UniCredit AG, Munich Jan '14 - Mar '14 Intern - Economic Consulting DIW econ, Berlin Research Assistant May '12 - Sep '14 Chair of Insitutional Economics, University of Bayreuth **Teaching Empirical Economics 1** Spring 2020 & 2021, Fall 2019 & 2020 Teaching Assistant (undergraduate), LMU Munich average instructor grade: 1.4, out of 1 (best) to 5 (worst) **Mathematical Methods for Economists** Spring 2018 & 2019, Fall 2018 Teaching Assistant (undergraduate), LMU Munich teaching award 2019, average instructor grade: 1.2, out of 1 (best) to 5 (worst) **Presentations** Empirical PhD Student Workshop, LMU Munich 2018, 2019, 2020, 2021 Public PhD Student Workshop, LMU Munich 2019, 2020, 2021 Annual Meeting of the Verein für Socialpolitik, Leipzig 2019 North American Summer Meeting of the Econometric Society, Seattle 2019 **Scholarships and Awards** 2016 - 2017Dean's List, Goethe University Frankfurt Scholarship, Max Weber-Program of the State of Bavaria 2013 - 2017Scholarship, Claussen-Simon-Foundation 2010 - 2011Skills Office & Workflow **Data Science** Languages MS Office German • • • • (C2) English • • • • (C2) **VBA** Python Stata Git Matlab

References

Prof. Joachim Winter, LMU Munich, winter@lmu.de

Prof. Dominik Sachs, LMU Munich, dominik.sachs@econ.lmu.de

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