

Achim Ahrens

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CONTACT

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CURRENT POSITIONS

Since 9/19 Senior Researcher (equiv. to Assistant Professor non-tenure track), *Public Policy Group*, ETH Zurich, Switzerland, and *Immigration Policy Lab* (ETH Zurich/Stanford University)

Since 11/21 Research Affiliate (ETH AI Center)

PREVIOUS POSITIONS

2017-19 Post-doctoral Research Fellow at the *Economic and Social Research Institute*, Ireland

2015-17 Research Associate at the *Heriot-Watt University*, UK

EDUCATION

2017 PhD in Economics, *Heriot-Watt University*, Edinburgh, UK

2012 MSc in Economics (with Distinction), *University of Edinburgh*, UK

2011 BA in Economics, Law & Social Sciences, *University of Erfurt*, Germany
Major subject: Economics; minor: Social Sciences.

INTERESTS

Causal inference & machine learning, policy learning, fairness in AI, job search & matching, migration & refugee integration.

WORKING PAPERS

Ahrens, A., Beerli, A., Hangartner, D., Kurer, S., & Siegenthaler, M. “The Labor Market Effects of Restricting Refugees’ Employment Opportunities.” (Revise & Resubmit, *American Economic Review*) [↗ Latest version](#).

Abstract. This paper investigates whether employment restrictions contribute to refugees having poorer labor market outcomes than citizens. Utilizing linked register data from Switzerland and within-canton policy variation between 1999–2015, we find substantial negative effects on employment and earnings when refugees are barred from working upon arrival, excluded from specific sectors or regions, or face resident prioritization. Removing 10% of refugees’ outside options reduces job-to-job mobility by 7.5% and wages by 3.0%, widening the wage gap to citizens in similar jobs. The restrictions depress refugees’ labor market outcomes even after they apply, but do not spur emigration nor benefit other immigrants.

Ahrens, A., Hansen, C.B., Schaffer, M.E., & Wiemann, T. “Model Averaging and Double Machine Learning.” (Accepted, *J. of Applied Econometrics*) [↗ Latest version](#).

Abstract. This paper discusses pairing double/debiased machine learning (DDML) with *stacking*, a model averaging method for combining multiple candidate learners, to estimate structural parameters. We introduce two new stacking approaches for DDML: *short-stacking* exploits the cross-fitting step of DDML to substantially reduce the computational burden and *pooled stacking* enforces common stacking weights over cross-fitting folds. Using calibrated simulation studies and two applications estimating gender gaps in citations and wages, we show that DDML with stacking is more robust to partially unknown functional forms than common alternative approaches based on single pre-selected learners. We provide Stata and R software implementing our proposals.

Ahrens, A., Chernozhukov, V., Hansen, C.B., Kozbur, D., Schaffer, M.E., Wiemann, T. “Robust Causal Inference using Double/Debiased Machine Learning: A Guide for Empirical Research.” (Revise & Resubmit, *Journal of Economic Literature*)

Auer, D., Slotwinski, M., Ahrens, A., Hangartner, D., Kurt, S., Stutzer, A. “Social Assistance and Refugee Crime.” [↗ Latest version.](#)

Abstract. Despite intense policy debates, the relationship between social welfare and refugee crime remains understudied. Taking steps to address this gap, our study focuses on Switzerland, where mobility restrictions on exogenously assigned refugees coincide with cantons’ autonomy in setting social assistance rates. Linking time-varying cantonal benefit rates between 2009 and 2016 to individual-level administrative data, we find that higher social assistance reduces criminal charges, especially for petty crimes and drug offenses. In light of limited (short-run) repercussions for refugees’ labor market participation, our results suggest social assistance can be a cost-effective measure to improve refugee welfare and enhance public safety.

ONGOING PROJECTS

Ahrens, A. “A policy learning approach for fair candidate recommendations.”

Description. Recommender systems are increasingly popular in public policy. However, there is a risk that the naïve adoption of recommender systems can have unintended consequences. This study designs a recommender system that optimizes job candidate suggestions under fairness and congestion constraints. The recommender builds on a policy learning framework and is trained on rich vacancy-job seeker data from Swiss employment centers. The results highlight two risks associated with recommender systems for job matching. First, an unconstrained recommender system may violate specific notions of fairness, even if the training data outcomes are consistent with such notions of fairness. Second, recommender systems may aggravate the concentration of recommendations across vacancies, undermining the efficacy of the recommender system. Preliminary results suggest that both concerns can be addressed in the proposed policy learning framework.

Ahrens, A., Bächli, M., Hangartner, D., Lalive, R. “Path2Work: Targeted support of job search for refugees using an online job platform.” Pilot website: [↗ path2work.ethz.ch](#)

Description. Finding employment is difficult for job seekers with a refugee background. Refugees must navigate through an unfamiliar labor market, often equipped with no or only limited host country language skills. Employers may hesitate to hire refugees, e.g., due to the higher expected onboarding costs, asymmetric information regarding skills and qualifications, and unfamiliarity with refugees’ employment rights. We run two large-scale experiments on the online job platform *Path2Work* to understand better the hurdles refugees face in finding employment and to gauge the potential of digital platforms in facilitating refugee employment. The platform is specifically designed for this study and offers skill-based job recommendations and application guidance to refugees in Switzerland. The first experiment evaluates the overall efficacy of the platform in increasing refugees’ employment chances. The second experiment tests whether targeted candidate suggestions and information about the Swiss asylum system can improve employers’ willingness to hire refugees. We have successfully concluded a pilot study where we invited 4’000 refugees and recorded a 25% registration rate. The main study is scheduled to start in the first quarter of 2025 and will invite up to 60’000 refugees over four waves.

Ahrens, A., Hangartner, D., Kurer, S., Siegenthaler, M. *Incentive or Impediment? The Short- and Long-Term Impact of Low Welfare Support on Refugee Integration.*

Description. One of the most controversial debates in migration policy revolves around the question of access to social benefits for refugees. On the one hand, generous social benefits may reduce refugees' incentives to work and act as a pull factor for future immigration. On the other hand, low social benefits could hinder participation in society, thus complicating the socio-economic integration process. For example, job seekers with a refugee background might feel pressured to take on poorly matching jobs in the short term instead of investing in their education to achieve higher wages in the long run. Furthermore, low social assistance could have a long-term negative impact on the health, education, and labor market opportunities of refugees' children. Leveraging linked registry data from Switzerland, the project examines the effect of social aid payments on refugees' short and long-term economic integration and educational attainment, as well as the effects on their children.

PEER-REVIEWED PUBLICATIONS

Ahrens, A., Hangartner, D., Kurer, S., Stampi-Bombelli, A. (Forthcoming). Optimal treatment allocation using policy trees: An application to immigrant naturalization. *J. of Applied Econometrics*.

Ahrens, A., Casali, M., Hangartner, D., Sánchez, R. (2024). Cash-Based Interventions Improve Multidimensional Integration Outcomes of Venezuelan Immigrants. *World Development*, 181, 106658.

Ahrens, A., Hansen, C.B., Schaffer, M.E., Wiemann, T. (2024). ddml: Double/debiased machine learning in Stata. *Stata Journal*, 24(1), pp.3-45.

Ahrens, A., Hansen, C.B., Schaffer, M.E. (2023). pystacked: Stacking generalization and machine learning in Stata. *Stata Journal*, 23(4), pp.909-931.

Ahrens, A., & Lyons, S. (2021). Do rising rents lead to longer commutes? A gravity model of commuting flows in Ireland. *Urban Studies*, 58(2), 264-279.

O'Toole, C., Martinez-Cillero, M., & Ahrens, A. (2021). Price regulation, inflation, and nominal rigidity in housing rents, *Journal of Housing Economics*, 52, 101769.

Ahrens, A., FitzGerald, J., & Lyons, S. (2020) Commuting across the Irish border, *Economics Letters* 190, 109060.

Ahrens, A., Hansen, C. B., & Schaffer, M. E. (2020). lassopack: Model selection and prediction with regularized regression in Stata. *The Stata Journal*, 20(1), 176–235.

Ahrens, A. (2015). Civil Conflicts, Economic Shocks and Night-time Lights. *Peace Economics, Peace Science and Public Policy* 21(4), 433–444.

Ahrens, A. and Bhattacharjee, A. (2015). Two-Step Lasso Estimation of the Spatial Weights Matrix. *Econometrics* 3(1), 128–155.

Ahrens, A., Kovandzic, T. V. and Vieraitis, L. M. (2015). Do execution moratoriums increase homicide? Re-examining evidence from Illinois. *Applied Economics* 47(31), 3243–3257.

Ahrens, A. and Zweynert, J. (2012). Conditionality or specificity? Bulgaria and Romania's economic transition performance in comparative perspective. *Post-Communist Economies* 24(1), 291–307.

POLICY REPORTS

Evolution Matching. With Dominik Hangartner, Elliott Ash, Philip Grech, Michael Siegenthaler, Daniel Kopp, Uwe Schmitt, Yabra Muvdi, Gabriela Morillo Felix, 2024 (Unpublished). The report was commissioned by the State Secretariat for Economic Affairs and develops a recommender system for job matching.

Evaluating the Effects of Cash-Based Interventions on the Integration of Vulnerable Venezuelan Migrants in Peru. With Monica Aguilar Folch, Ace Dela Cruz, Jobst Koehler, Morgane Reina and Karla Sulca (International Organization of Migration) and Dominik Hangartner, Marine Casalis, Rodrigo Sánchez (ETH Zurich).

Impact evaluation of the job vacancy notice obligation I. With Rafael Lalive, Patrick Arni, Tobias Lehmann, Dominik Hangartner, Joelle Pianzola, 2021. Commissioned by the State Secretariat for Economic Affairs.

A review of the methodologies used in compiling owner-occupiers' housing indices. With Beirne, K., Economides, P., Kostarakos, I., McQuinn, K. and O'Toole, C., 2020. Commissioned by the Central Statistical Office, Ireland.

Land Use and Spatial Planning Issues. With Tom Gillespie, Ronan Lyons and Seán Lyons. In Research on the Environment, Health, Consumer Behaviour and the Economy: ESRI Environment Research Programme 2018-2020. ESRI Report November 2020. Commissioned by the Environmental Protection Agency, Ireland.

Trends in rental price inflation and the introduction of rent pressure zones in Ireland. With Martinez-Cillero, M. and O'Toole, C., 2019. Economic and Social Research Institute. Commissioned by the Residential Tenancy Board, Ireland.

STATISTICAL SOFTWARE PACKAGES FOR STATA & R

Wiemann, T., Ahrens, A., Hansen, C., Schaffer, M. (2024). *ddml: Double/Debiased Machine Learning.* R package version 0.2.0.9000.

Ahrens, A., Hansen, C., Schaffer, M., Wiemann, T. (2023). *ddml: Stata module for Double/Debiased Machine Learning.* Statistical Software Components S459175, Boston College Department of Economics.

Ahrens, A., Hansen, C., Schaffer, M. (2022). *pystacked: Stata module for stacking generalization and machine learning in Stata.* Statistical Software Components S459115, Boston College Department of Economics.

Ahrens, A., Hansen, C., Schaffer, M. (2018). *lassopack: Stata module for lasso, square-root lasso, elastic net, ridge, adaptive lasso estimation and cross-validation.* Statistical Software Components S458458, Boston College Department of Economics.

Ahrens, A., Hansen, C., Schaffer, M. (2018). *pdslasso: Stata module for post-selection and post-regularization OLS or IV estimation and inference.* Statistical Software Components S458459, Boston College Department of Economics.

PRESENTATIONS

5/25 Bozen University seminar (*invited & planned*), 2025 European Commission’s Joint Research Centre (*invited & to be scheduled*), 9/24 MZES Social Science Data Lab (*invited*), 7/24 Leibniz IOS Summer Academy (München, Germany, *Keynote speaker*), 8/23 Econometric Society European Meetings (Barcelona, Spain), 6/23 International Association for Applied Econometrics (Oslo, Norway), 5/23 Machine Learning in Program Evaluation, High-dimensionality and Visualization Techniques (LISER, Luxembourg), 5/23 Society of Labor Economists (Philadelphia, PA), 03/23 University of Bern, Sociology seminar (CH, *invited*), 11/22 Stata Conference (Bern, CH), 10/22 AI+Economics Workshop (Zurich, CH), 9/22 European Association of Labour Economists (Padova, Italy), 8/22 European Economic Association (Milan, Italy), 6/22 Barcelona School of Economics (Spain), 5/22 University of Bath seminar (UK, *invited*), 3/22 Applied ML Days (Lausanne, CH), 7/19 Joint Statistical Meeting (Denver, US), 10/18 Stata Conference (Zurich, CH, *Keynote speaker*).

WORKSHOPS “MACHINE LEARNING FOR ECONOMISTS”

5/23 Inter-American Development Bank (Washington, DC), 8/22 Scottish Graduate Program in Economics (St Andrews, UK), 2/22 Chiang Mai University (Thailand), 10/20 Universidad Internacional de Andalucía (Seville, Spain), 9/19 Italian Stata Users Group meeting (Florence, Italy), 6/19 Irish Postgraduate and Early Career Economics Workshop (NUI Galway, Ireland).

SELECTED TEACHING EXPERIENCES

2024	Lecturer “Methods III: Causal Inference”, <i>ETH Zurich</i>
2021–2023	Tutorial Instructor “Methods IV: Statistical learning”, <i>ETH Zurich</i>
2019	Tutorial Instructor “Methods II: Quantitative Methods”, <i>ETH Zurich</i>
2016	Instructor “Energy Markets and Policy”, <i>University of Stirling, UK</i>
9/2015	Lecturer Summer School “Basic Statistics”, <i>University of Edinburgh (UoE)</i>
1/2015	Guest Lecturer “Applications for Econometrics”, <i>University of Edinburgh (UoE)</i>
2012-15	Teaching Assistant “Econometrics 1” & “Econometrics 2” (MSc), <i>UoE</i>
2013/14	Teaching Assistant “Economics 2”, <i>UoE</i>

GRANTS AND AWARDS

2023	J-PAL Displaced Livelihoods Initiative (Co-Principal Investigator; \$75’000, follow-up grant over \$120’000 conditionally accepted)
2012	Economic and Social Research Council PhD Scholarship (ESRC)

SKILLS & OTHER

Refereeing: Journal of Econometrics, Journal of Business & Economic Statistics, Journal of Applied Econometrics, Economic Letters, Labour Economics, Journal of Political Economy Microeconomics, Review of Development Economics, *Economica*, Urban Studies, Oxford Economic Papers, Stata Journal, World Bank Economic Review, Italian Economic Journal, Industrial and Corporate Change, International Journal of Housing Markets and Analysis.

Software: R, Stata, Python, Julia, SQL, QGIS, Matlab, Git, L^AT_EX

Metrics: Google Scholar: 740 citations, h-index of 11.
IDEAS: Top 5% for Abstract Views and Downloads (last 12 months).

Languages: German (native), English (fluent)

Nationality: German

ACADEMIC REFERENCES

Christian B. Hansen. University of Chicago Booth School of Business.

`Christian.Hansen@chicagobooth.edu`.

Dominik Hangartner. Public Policy Group & Immigration Policy Lab, ETH Zurich.

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