

18th Winter School on Inequality and Social Welfare Theory – Canazei 2025

Causal Identification in Social Science Genetics

Paul Hufe

Senior Lecturer (Assistant Professor) in Economics

School of Economics, University of Bristol

Email: paul.hufe@bristol.ac.uk

Web: <https://www.paulhufe.net/>

Twitter: <https://twitter.com/PaulHufe>

Readings

Daniel J. Benjamin, David Cesarini, Patrick Turley, and Alexander Strudwick Young (2024) Social-Science Genomics: Progress, Challenges, and Future Directions NBER Working Paper No. 32404.

<https://www.nber.org/papers/w32404>

Demange, P.A., Hottenga, J.J., Abdellaoui, A. *et al.* Estimating effects of parents' cognitive and non-cognitive skills on offspring education using polygenic scores. *Nat Commun* **13**, 4801 (2022). <https://doi.org/10.1038/s41467-022-32003-x>

<https://www.nature.com/articles/s41467-022-32003-x>

Biroli, Pietro and Galama, Titus J. and von Hinke, Stephanie and van Kippersluis, Hans and Rietveld, Cornelius A. and Thom, Kevin, The Economics and Econometrics of Gene–Environment Interplay (February 25, 2022). CESR-Schaeffer Working Paper No. 002,

<https://drive.google.com/file/d/1N4r0kSx9FVNGUL4VrMRfdmyPEWoh30vA/view>