

# Masculinization of populations reverses sex difference in fertility

Henrik-Alexander Schubert<sup>a, b, \*</sup>, Thomas Spoorenberg<sup>c,†</sup>, Christian Dudel<sup>a,b,d</sup>, and Vegard Fykse Skirbekk<sup>e, f</sup>

<sup>a</sup>*Max-Planck Institute for Demographic Research, Konrad-Zuse Str. 1, 18057, Mecklenburg-Vorpommern, Germany*

<sup>b</sup>*Max Planck – University of Helsinki Center for Social Inequalities in Population Health, Rostock, Germany, and Helsinki, Finland*

<sup>c</sup>*UN Population Division, United Nations, 2 United Nations Plaza, 10017, New York, USA; †The views expressed herein are those of the author and do not necessarily reflect the views of the United Nations.*

<sup>d</sup>*Federal Institute for Population Research, Wiesbaden, Germany*

<sup>e</sup>*Centre for Fertility and Health, Norwegian Institute for Public Health, Myrens Verksted 3L, 0473, Oslo, Norway*

<sup>f</sup>*University of Oslo, Forskningsveien 3A, 0373 Oslo, Norway*

December 2, 2025

**Keywords**— demography | sex-selective abortion | male fertility | marriage markets | sex differences

## 0.1 Classification

- Major: Social Sciences
- Minor: Demography

## 0.2 Competing interest information

The authors declare no competing interests.

## \*Corresponding author

Henrik-Alexander Schubert,  
Max Planck Institute for Demographic Research  
Konrad-Zuse Str. 1, 18057 Rostock, Germany  
[schubert@demogr.mpg.de](mailto:schubert@demogr.mpg.de)

## Funding

V.S. is thankful for financial support from the National Institutes of Health (NIH), R01 grant no. R01AG069109-01, NRC number 296297, 262700, 288083, and ERC Advanced Grant Project — 101142786 — HOMME. H.S.

acknowledges the support of the Gro Harlem Brundtland Visiting Fellowship from the Centre of Fertility and Health in Oslo. C.D. was supported by grants to the Max Planck–University of Helsinki Center from the Jane and Aatos Erkko Foundation, the Max Planck Society, Faculty of Social Sciences at the University of Helsinki, and Cities of Helsinki, Vantaa, and Espoo.

## Acknowledgements

We thank Rannveig Kaldager Hart and Tomáš Sobotka for their valuable comments. The authors thank the anonymous reviewers for their valuable suggestions.

## ORCID

- Henrik-Alexander Schubert: <https://orcid.org/0000-0003-0229-9352>
- Thomas Spoorenberg: <https://orcid.org/0000-0001-8608-1398>
- Christian Dudel: <https://orcid.org/0000-0002-2985-6684>
- Vegard Skirbekk: <https://orcid.org/0000-0002-1647-3246>

## Data Availability Statement

All code and data required to replicate the main and supplementary results of the article can be found here: [https://github.com/Henrik-Alexander/global\\_birth\\_squeezes](https://github.com/Henrik-Alexander/global_birth_squeezes).

### 0.3 List of editorial board and NAS members

- Kenneth W. Wachter (PNAS Editorial Board member)
- Ronald Lee (PNAS Member Editor)
- John Bongaarts (PNAS Member Editor)
- Adrian E. Raftery (PNAS Member Editor)