# Felix C. Tropf, PhD

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#### **RESEARCH INTERESTS**

Sociogenomics, (Social) Demography, Sociology, Methods

# ACADEMIC POSITIONS

Centre for Longitudinal Studies, University College London Associate Professor Population Data Science	2023 - present
Purdue University Associate Professor Sociology	2023 - present
École Nationale de la Statistique et de L'administration Économique El Assistant Professor Social Science Genetics	NSAE, Paristech 2019 - 2023
<b>Center for Research in Economics and Statistic, CREST</b> Assistant Professor Social Science Genetics	2019 - 2023
Nuffield College Associate Member	2018 - Present
Queensland Institute for Medical Research Visiting Scientist	2017 - 2023
Broad Institute, Harvard & MIT Visiting Researcher	April - 2022
Centre for Fertility and Health, Oslo Visiting Researcher	March - 2022
Nuffield College, Oxford Visiting Researcher	February - 2022
University of Oxford Departmental Research Lecturer Sociology	2018 - 2019
Nuffield College Non-Stipendiary Research Fellow	2015 - 2018
University of Oxford Senior Research Officer Sociogenomics	2017 - 2018
University of Oxford Research Officer Sociogenomics	2015 - 2017
Nuffield College Young Visiting Scholar	2014
<b>University of Queensland, Brisbane</b> Medical Laboratory Scientist & External Member Peter Visscher's Lab	2014-2016
University of Groningen/ ICS Doctoral Student & Teacher Sociology	2011-2015

#### PUBLICATIONS WORKING PAPERS

- Wolfram, T & FC Tropf (in Progress). Man, machine, gene: Predicting life-course outcomes based on human, text-based and genetic prediction.
- Silva, L, T Wolfram & **FC Tropf** (in Progress). Neighborhood and genetic influence on adolescents' skills and educational achievement: Quasi-experiment evidence from the UK.
- Jugessur, A, ..., **FC Tropf**, ..., WRP Denault (in Progress). Assisted reproductive technology reduces fetal growth and alters fetal and maternal DNA methylation.
- Wolfram, T, E Akimova, **FC Tropf**, MC Mills (in Progress). Genome-wide association study of occupational prestige identifies 105 independent loci, the role of longitudinal life course mediators and intergenerational parental environment.
- **Tropf, FC**, A Abdellaoui, T Wolfram (in Progress). How genetic selection biases GWAS results in the UK Biobank.

Mills, MC, **FC Tropf** et al. (2021). Identification of 371 genetic variants for age at first sex and birth linked to externalising behaviour. *Nature human behaviour*: 1-14.

Mills, MC, N Barban, and FC Tropf (2020). An Introduction to statistical genetic data analysis. *MIT Press*: Cambridge, London.

Mills, MC, and FC Tropf (2020): Sociology, Genetics and the Coming of Age of Sociogenomics. Annual Review of Sociology. 46.

Engzell, P, FC Tropf (2019). Heritability of education rises with intergenerational mobility. *Proceedings* of the National Acedemy of Sciences 116(51): 25386-25388.

Nolte, IM, FC Tropf, H Snieder (2019). Missing Heritability of Complex Traits and Diseases. *eLS*: 1-9.

Verweij, RM, ... FC Tropf..., H Snieder (2019). Using polygenic scores in social science research: unravelling childlessness. *Frontiers in Sociology*.

Ding, X, N Barban, **FC Tropf** and MC Milla (2019). The relationship between cognitive decline and a genetic predictor of educational attainment. *Social Science Medicine* 239: 112549.

- Mills, MC, N Barban and **FC Tropf** (2018). The Sociogenomics of Polygenic Scores of Reproductive Behavior and Their Relationship to Other Fertility Traits. *RRSF: The Russell Sage Foundation Journal* of the Social Sciences 4(4): 122–36.
- Kretschmer, T, FC Tropf and NMD Niezink (2018). Causality and pleiotropy in the association between bullying victimization in adolescence and depressive episodes in adulthood. Twin research and human genetics 21(1): 33-41.
- **Tropf, FC** et al. (2017). Hidden heritability due to heterogeneity across seven populations. *Nature Human Behaviour* 21(1): 33-41.1: 757-765 (Cover of Volume)
- **Tropf, FC**, JJ Mandemakers. (2017). Is the association between education and fertility postponement causal? The role of family background factors. *Demography* 54(1): 71-91.
- Selected Media Attention The International Business Times online, Science Daily, iNews, Mirror, Mail Online

Briley, DA, **Tropf, FC**, and MC Mills (2017). What Explains the Heritability of Completed Fertility? Evidence from Two Large Twin Studies. *Behavior Genetics* 47(1): 36-51.

Verweij RM, MC Mills, **FC Tropf** (2017). Sexual dimorphism in the genetic inuence on human childlessness. *European Journal of Human Genetics* 47(1): 25(9), 1067.

Realo, A, ..., **FC Tropf**, H Snieder and J Ormel (2017). SNP-Based Heritability Estimates of Common and Specific Variance in Self- and Informant-Reported Neuroticism Scales. *Journal of Personality* 85(6), 906-919.

Courtiol<sup>\*</sup>, A, **FC Tropf**<sup>\*</sup>, and MC Mills<sup>\*</sup> (2016). When genes and environment disagree: Making sense of trends in recent human evolution. *Proceedings of the National Academy of Sciences* 113.28: 7693-7695. "\*" = Authors contributed equally

Mehta, D, **FC Tropf** et al., (2016). Evidence for Genetic Overlap Between Schizophrenia and Age at First Birth in Women. *JAMA psychiatry* 73(5): 497-505.

Barban, N ... FC Tropf ... MC Mills.(2016). Large-scale genomic analysis identifies 12 loci harbouring genes for human reproductive behaviour and infertility. *Nature Genetics* 48(12): 1462-1472.

#### Selected Media Attention

The International Business Times online, Yahoo!, CBS News

**Tropf FC** et al. (2015). Genetic influence on age at first birth of female twins born in the UK, 1919-68. *Population Studies* 69(2):129-145.

**Tropf FC** et al.(2015). Human Fertility, Molecular Genetics, and Natural Selection in Modern Societies. *PLoS One* 10:e0126821.

#### Selected Media Attention

The Guardian, The Times, The Independent

#### Award

Top 10% most cited article from 2015

Stulp G, Barrett L, **Tropf FC**, Mills MC. (2015). Does natural selection favour taller stature among the tallest people on earth? *Proc R Soc London B* 282(1806): 20150211.

#### Selected Media Attention

The New York Times, The Guardien, The Times

Mills MC, **Tropf FC** (2015). The Biodemography of Fertility: A Review and Future Research Frontiers. *Kölner Zeitschrift für Soziologie und Sozialpsychologie* 282(1806): 20150211.

#### EDUCATION

#### University of Groningen/ICS

PhD in Sociology Thesis: Social Science Genetics and Fertility Committee: Hans-Peter Kohler, Clara Mulder, Michael Murphy Awards: Alliance European Demography Award; European Consortium for Sociological Research Award (3rd)

#### University of Bamberg

Diploma/Master in Sociology with focus on Methods of Empirical Social Research Thesis: Sex-specific differences in Elderly Care Committee: Henriette Engelhardt, Gerhard Schulze Awards: Distinction; Allianz Newcomer Award in Demography

#### TEACHING

**ENSAE/CREST** Social Science Genetics Social Demography

2019 - Present 2019 - Present

2016

2011

<b>University of Oxford</b> Advanced Quantitative Methods Demography and Population Probationary Research Seminar Sociological Analysis	2018-2019 2016/2017 2015-2016 2016
University of Groningen Statistics I (Tutor)	2014-2015
<b>University of Bamberg</b> Methods of Empirical Social Research (Tutor)	2008-2012
GIVEN WORKSHOPS/TRAINING PROGRAMS	
University of Turku Introduction to Social Science Genetics	2020
<b>GESIS/ Leibniz Institut, Köln</b> Introduction to Behavioural Genetics Integrating Molecular Genetic Data into Social Science	2018, 2020 2018, 2020
Population Association of America, Austin Social Science Genetics and Genodemography	2019
<b>ENSAE/CREST</b> Using Molecular Genetic Data in Social Science	2018
University of Oxford An introduction to combining social science and molecular genetic research	2017
ACADEMIC SUPERVISION	
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Tobias Wolfram	PhD Sociology, University of Bielefeld/ENSAE	2020-
Daniel Snow	MSc Sociology, University of Oxford	2018-2019
Sabrian Piwek	MSc Sociology, University of Oxford	2018-2019
Simin Dai	Mphil Sociology & Demography, Oxford	2018-2019
11 Theses	BA, University of Groningen	2012-2014

# INVITED SPEAKER

External Seminar	Purdue, Online	2022
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Forschungskolloquium Analytical Sociology	LMU, München	2022
HEC Data Day	Paris	2021
Notestein Seminar, Office of Population Research	Princeton, Online	2021
DGS, ÖGS und SGS Discussion Panel Biosociology	Vienna, online	2021
Centre for Fertility and Health, Norwegian Institute of Public Health	online	2021
Demography Brown Bag Seminar UC Berkeley	online	2020
New York Genome Center	New York	2019
University of Zürich (Prof. Shanahan)	Zürich	2018
ENSAE/CREST	Paris	2018
Center of Health and Wellbeing	Princeton	2018
Eastern Sociological Society	Baltimore	2017
European University Institute	Florence	2018
Centre for Interdisciplinary Research	Bielefeld	2016
University of Kassel	Kassel	2016
Q-Step Program	Warwick	2016
London School of Hygiene and Tropical Medicine	London	2015

#### AWARDS

PLOS ONE	
10% most cited paper from $2015$	2019
Population Europe & Allianz	
European Demography Award (PhD)	2017
Behavior Genetics Association	
Travel Scholarship (Annual Meeting)	2014
German Association for Demography (DGD) & Allianz	
Allianz Newcomer Award in Demography (Master's Thesis)	2013
University of Bamberg	
Diploma/Master with distinction	2012
Sociology Heute (Sociology Today)	
Writing Competition Sociology	2011
FUNDING AWARDS/GRANTS	
ERC Starting Grant	
FINDME ( $\sim 1,500,000$ Euro)	2022
Mourou/Strickland Program	
Research Visit ( $\sim 5,000$ Euro)	2020
Labex/Ecodec	
Research Visit ( $\sim 5,000$ Euro)	2020
Social Science Genetics Paris (10.000 Euro)	2019
Labex/Ecodec	
Gene-environment interaction ( $\sim 5.000$ Euro)	2019
Economic and Social Research Council UK (ECSR)	
NPIF Early Career Research Industry Second ments ( $\sim 20.000$ GBP)	2017
Economic and Social Research Council UK (ECSR)	
Impact Acceleration Account (IAA) ( $\sim 50.000 \text{ GBP}$ )	2017
Economic and Social Research Council UK (ECSR)	
National Centre for Research Methods (NCRM) ( $\sim 800.000$ GBP)	2015
Scientific Crowdfunding	
Sciencestarter.de (~ 1.500 Euro)	2014
MEMBERSHIPS AND (REGULAR) CONFERENCE ATTENDANCE	

# Μ

European Association of Population Studies (EAPS) European Population Conference (EPC) Population Association of America (PAA) PAA conference Behavior Genetics Association (BGA) **BGA** Conference European Consortium for Sociological Research (ECSR) ECSR Conference Integrating Genetics and the Social Sciences (IGSS) IGSS Annual Meeting, Boulder

# **REVIEWER FOR**

In Sociology/Demography: American Journal of Sociology, Demography, European Sociological Review, Population and Development Review, Social Forces, Population Studies, Advances in Life Course Research, Biodemography and Social Biology, European Journal of Population, Journal of Family Research In Genetics/ Life Science: Proceedings of the National Academy of Sciences - also guest editor, Clinical Epigenetics, Nature Human Behaviour, PLOS Genetics, Behavior Genetics, Human Nature, American Journal of Human Genetics

For awards: ERC Advanced Grant, European Demography Award, Horizon Synergy Grant

### ELSE

Social Science Genetics Paris	
Founder, organizer, head research group	2019 - Present
Population Europe	
Expert, award committee	2020 - Present
SciencesPo	
Thesis committee Laura Silva	2022
European Population Conference	
Session Chair, Groningen	2022
European Social Science Genomics Network	
Scientific Committee, Bologna	2022
Nuffield College, Oxford	
Organizer Post-doc seminar	2015 - 2017
Co-Organizer Summer School in Genetic Data Analysis	2017