Felix **Rusche**

Ph.D. Candidate in Economics, University of Mannheim

RESEARCH INTERESTS

Development Economics, Labor Economics, Political Economy

EDUCATION

present	University of Mannheim, Mannheim, Germany
Sep 2019	Economics, Ph.D., Course Phase GPA: 1.4
Jun 2023	Pompeu Fabra University, Barcelona, Spain
Jan 2023	Research Stay
Feb 2019 Sep 2016	University of Mannheim, Mannheim, Germany Economics, M.Sc., GPA: 1.3
Jul 2018	Bocconi University, Milan, Italy
Feb 2018	Visiting Student
Mar 2016 Sep 2012	OSNABRÜCK UNIVERSITY OF APPLIED SCIENCES, Osnabrück, Germany Applied Economics, B.A., GPA: 1.37
Nov 2014 Jul 2014	NELSON MANDELA UNIVERSITY, Port Elizabeth, South Africa Visiting Student

WORKING PAPERS

Broadcasting Change: India's Community Radio Policy and Women's Empowerment Job Market Paper

ESEM Award for the best applied paper – Econometric Society Europe Meeting (ESEM) 2024

In poor countries, the interaction of early marriage, early motherhood, and low education attainment disempowers women and limits their life opportunities. Even as countries grow richer, gender inequality is often sustained by social norms, thereby limiting welfare gains from women's empowerment. I investigate the use of media as a cheap and scalable policy to empower women. In 2006, India enacted a community radio policy that grants radio licenses to NGOs and educational institutions with the aim to foster local development. I collect original data on the content and coverage areas of all 250+ radios. I uncover women's empowerment as a key theme through topic modeling and GPT-based analyses of radio show recordings. For identification, I exploit topography-driven variation in radio access and develop a novel econometric approach to deal with randomly displaced geolocated household data. The results show that women exposed to radio gain an additional 0.3 years of education and are 4.1pp (10%) more likely to obtain a secondary degree. In line with increased education, exposure reduces child marriages by 1.4pp (37%) and fertility of young women by around 10% while they are 11pp more likely to exhibit autonomy in household decisions. The findings demonstrate that community media can effectively address gender inequality.

LinkedOut? A Field Experiment on Discrimination in Job Network Formation

with Yulia Evsyukova and Wladislaw Mill

Accepted at Quarterly Journal of Economics

We assess the impact of discrimination on Black individuals' job networks across the U.S. using a two-stage field experiment with 400+ fictitious LinkedIn profiles. In the first stage, we vary race via A.I.-generated images only and find that Black profiles' connection requests are 13 percent less likely to be accepted. Based on users' CVs, we find widespread discrimination across social groups. In the second stage, we exogenously endow Black and White profiles with the same networks and ask connected users for career advice. We find no evidence of direct discrimination in information provision. However, when taking into account differences in the composition and size of networks, Black profiles receive substantially fewer replies. Our findings suggest that gatekeeping is a key driver of Black-White disparities.

WORK IN PROGRESS

Dissecting Media Bias : Daily Stock Market Performance in the News with Antonio Ciccone

How large a bias can news selection by the media generate? We address this question using high-frequency data on daily stock market performance and news reports. We start with Germany's most watched and highly trusted nightly news. The program includes a segment from the main stock exchange, which often reports the daily performance of the main stock market index (DAX). Over the 2016-2024 period we examine, the DAX increased by 75 percent. On average, the daily change was around +4 index points. By contrast, the average daily change reported in the news was -7.6 points. Such a daily decline would have led the DAX to drop below zero in the period of interest. The media bias we find is well accounted for by two types of news selection. First, news reports are more likely on days the DAX declines. However, negativity bias only accounts for 25% of total news bias. Second, the news are more likely to report the DAX performance on days with larger absolute changes. This accounts for around three quarters of the media bias, as relatively large DAX changes were more frequently negative than small DAX changes. We find that the latter bias is a more general phenomenon, finding the same pattern for benchmark stock indices in France, Italy, Spain, the UK, and the US.

Multi100 - Estimating the Analytic Robustness of Social and Behavioural Sciences

with >450 co-authors; manuscript under preparation

Crowd-sourced replication study of 100+ studies in the social sciences. Organized by the Open Science Foundation (OSF).

PUBLICATIONS

Few Voices, Strong Echo: Measuring Follower Homogeneity of Politicians' Twitter Accounts New Media & Society, 2024 (online first 2022)

Politicians have discovered Twitter as a tool for political communication. If information provided by politicians is circulated in ideologically segregated user networks, political polarization may be fostered. Using network information on all 1.78 million unique followers of German Members of Parliament by October 2018, follower homogeneity across politicians and parties is measured. While the overall homogeneity is low, politicians of the AfD - a right-wing populist party - stand out with very homogeneous follower networks. These are largely driven by a small group of strongly committed partisans that make up around 7 percent of the party's but around 55-75 percent of the average AfD politician's followers. The findings add to the literature by showing potentially unequal distributions of network segregation on Twitter. Further, they suggest that small groups of active users can multiply their influence online, which has important implications for future research on echo chambers and other online phenomena.

GRANTS, SCHOLARSHIPS, AND AWARDS

- 2023 2026 Add-on Fellowship for Interdisciplinary Research in Economics, Joachim Herz Foundation (12,500€ research grant)
 - 2024 Award for best applied paper by a young researcher (up to 10 years after PhD) at the Econometric Society's Europe Meeting (ESEM) 2024
 - 2024 CRC TR 224 Research Grant (4,000€)
 - **2021** CRC TR 224 Research Grant (>4,000€)
- 2019 2021 PhD Scholarship, Freudenberg Foundation & ZEW
 - 2020 Second Prize Goldmedia Award for innovative theses in Media Economics
- 2014 2019 German National Merit Foundation (Studienstiftung des deutschen Volkes)- Scholarship for 'academic excellence, interdisciplinary expertise, and social responsibility'
 - 2016 StudyUp-Award for excellent bachelor's theses, Osnabrück University of Applied Sciences

Professional Activities

Presentations

2024: ASSA Annual Meeting (San Antonio), Federal Communications Commission (FCC) Economic Seminars, Asia Meeting of the Econometric Society (Hangzhou), Europe Meeting of the Econometric Society (Rotterdam), Royal Economic Society Annual Conference (Belfast), ifo Digital Transformation & Innovation Seminar (Munich), Joachim Herz Foundation (Hamburg), CRC TR224 YR Workshop (Bonn & Mannheim), FHM+ Workshop in Development Economics (Mannheim); 2023: NBER Summer Institute: Labor Studies, Advances with Field Experiments (Chicago), Discrimination and Diversity Workshop (University of East Anglia), Institute of Labor Economics (IZA), Pompeu Fabra University (PhD & Internal Applied Seminar), London Business School Transatlantic Doctoral Conference, Nordic Conference in Development Economics (Gothenburg), German Development Economics Conference, German Economic Association Annual Conference, Barcelona School of Economics PhD Jamboree, HeiKaMaXY Workshop (Heidelberg), CRC TR224 Retreat (U Bonn & Mannheim); 2022: CRC TR224 YR Workshop (Bonn & Mannheim), Frankfurt-Mannheim PhD Workshop; 2020: Bonn-Mannheim PhD Workshop; 2019: ZEW Conference on the Economics of Information and Communication Technologies

Field Research Independent field research on community radios across northern India (03/2022 - 04/2022)

2023: Co-organizer of the 1st Frankfurt-Mannheim-Bonn Ph.D. Conference (90 presentations, 160 parti-**Event Organization**

cipants) 2022: Co-organizer of the 1st Frankfurt-Mannheim Ph.D. Workshop (43 presentations, 100 par-

ticipants)

Summer Schools 2024: Add-on Meeting on Science Communication (Joachim Herz Foundation); 2023: CRC Media Trai-

> ning (EconNewsNetwork), Data Science Summer School 2023 (Hertie School); 2022: Network Analysis Workshop (LMU Munich), Natural Language Processing for Economists Workshop (Uni Heidelberg), Data Science Summer School 2022 (Hertie School); 2021: Unstructured Data in Empirical Economics (CEMFI),

Data Science Summer School 2021 (Hertie School)

Information, Communication & Society; New Media & Society Referee

TEACHING EXPERIENCE AND RESEARCH ASSISTANCE

Research assistant to Antonio Ciccone, University of Mannheim & Fellow at Collaborative Research Center 2021 - present Transregio 224 (Universities of Bonn and Mannheim)

2021 Microeconomics B (B.Sc.), teaching assistant, University of Mannheim

2021 Introduction to Econometrics (B.Sc.), teaching assistant, University of Mannheim

2019 Master's thesis student/intern, Digital Economy Research Department, Leibniz Centre for European Econo-

mic Research (ZEW), Mannheim, Germany

EXTRACURRICULARS

2019 - present	Ph.D. Cohort Representative
2019 - 2023	Elected member of the Department Council
2021 - 2022	Mentor, Graduate Applications International Network (GAIN): support of an African student in Economics applying for graduate studies at European and North American universities
2015 - 2019	Seminars of the German National Merit Foundation : [1] Two-year Social Science Research Seminar 2017-19 - Digitization, Ethics, and Society : An Integrative Analysis, [2] Weekend Seminar 2017 - Effective Altruism :
	Risks of Artificial Intelligence, [3] Weekend Seminar 2016 - Freedom vs. Security: The Internet as a new Space for an Enduring Conflict, [4] Summer School 2015 - Narratives of the Future: Visionary Utopia or Botch?
2018 - 2019	Board Member of 'Nice to Meet You' at Uni Mannheim - a student refugee-integration project.
2015 - 2016	Campus Without Borders in Osnabrück: setup of a student refugee integration project.

Non-Academic Professional Experience

03/2015 - 07/2015	Internship, Political Department, German Embassy Beijing, China
07/2013 - 09/2013	Internship, Strategic Finance, Deutsche Börse AG, Frankfurt am Main, Germany

07/2011 - 09/2011 Internship, Various Business Departments, Frimo Inc, Detroit, USA

MISCELLANEOUS

Citizenship

German (native), English (fluent - TOEFL 2019: 114 of 120 points / Top 3%), Spanish (B1) Languages

Technical Skills R, Python, Stata, Qualtrics, LaTeX, QGIS

REFERENCES

Antonio Ciccone, PhD Wladislaw Mill, PhD

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