YUANMO HE

Department of Methodology London School of Economics and Political Science London WC2A 2AE UK

y.he54@lse.ac.uk | yuanmohe.com

EDUCATION PhD Social Research Methods 09/2020 - 09/2024 London School of Economics and Political Science (LSE) - Supervisors: Milena Tsvetkova and Kenneth Benoit - Additional training/research visit: Complex Systems Summer School, Santa Fe Institute, 2023 MSc Applied Social Data Science (Distinction) 09/2019 - 09/2020 London School of Economics and Political Science BSc Social Sciences (First Class Honours) 09/2016 - 06/2019 University College London (UCL) **PUBLICATIONS** Yuanmo He and Milena Tsvetkova. 2023. A method for estimating individual socioeconomic status of Twitter users.. Sociological Methods & Research. doi: 10.1177/00491241231168665. Yuanmo He and Milena Tsvetkova. 2023. Millions of Mobile-tracked Visits Reveal Socioeconomic Inequality of Daily Consumption. Preprint available soon. CONFERENCE PRESENTATIONS Millions of Mobile-tracked Visits Reveal Socioeconomic Inequality of Daily Consumption. - The Annual Meeting of the American Sociological Association (Section on Computational Sociology), Philadelphia, US 08/2023 - International Conference on Computational Social Science, Copenhagen, DK (honourable mentions, coauthor presented) 07/2023- The Annual Conference of the International Network of Analytical Sociologists, Princeton, US 06/2023 - ODISSEI Conference for Social Science, Utrecht, NL 11/2022 - European Conference on Social Networks, London, UK 09/2022A Method for Estimating Individual Socioeconomic Status of Twitter Users. 09/2023- Correspondence Analysis and Related Methods, Bonn, DE - General Online Research, online 09/2021- The Annual Meeting of the American Sociological Association (Section on Inequality, Poverty, and Mobility: New Approaches to Understanding and Addressing Inequality), online 08/2021 - International Conference on Computational Social Science, online 07/2021**TEACHING** Graduate Teaching Assistant, Department of Methodology, LSE - MY474 Applied Machine Learning 01/2022 - 04/2022; 01/2023 - 04/2023- MY470 Computer Programming 09/2021 - 12/2021 Class Teacher, LSE Summer School - ME314 Introduction to Data Science and Machine Learning 07/2022

PhD Representative of the Department of Methodology, LSE

Co-organiser, Quantitative Methods Reading Group, LSE

2021-2022

Presenter and Discussant, Doctoral Seminar, International Inequalities Institute, LSE

2021-2023

ACADEMIC SERVICE

AWARDS AND HONORS

| LSE PhD Studentship, LSE | 2020-2024 |
|--|-----------|
| Postgraduate Travel Fund, LSE | 2021-2022 |
| UCL Institute of Education Faculty Medal, UCL Institute of Education | 2019 |

SKILLS AND INTERESTS

Programming language & statistical software: Python, R, SQL, Git, Stata, SPSS

Python packages: NumPy, SciPy, pandas, scikit-learn, Matplotlib, NetworkX, PyTorch (non-exhaustive) R packages: tidyverse, tm, quanteda, glmnet, tree, randomForest, e1071, igraph, statnet (non-exhaustive) Advanced Data Analysis: machine learning, natural language processing, social network analysis, multivariate analysis, causal analysis, parallel computing, cloud computing

Languages: Chinese (native), English (bilingual)

Stand-up Comedy: Performed at a departmental party, an academic workshop, and a summer school. Trying to find time for comedy clubs between finishing a PhD and finding a job.

REFERENCES

Dr Milena Tsvetkova, Department of Methodology, LSE — m.tsvetkova@lse.ac.uk **Professor Kenneth Benoit**, Data Science Institute, LSE — K.R.Benoit@lse.ac.uk