

# Yuanmo He

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## EDUCATION

**PhD Social Research Methods (specialising in computational social science)** 09/2020 - 09/2024  
**The London School of Economics and Political Science (LSE)**

- Applying advanced data analysis and computational methods (e.g., machine learning, natural language processing, social network analysis) on digital trace data to study social networks, culture, and inequality.
- Supervisors: Dr Milena Tsvetkova and Professor Kenneth Benoit.
- Affiliations: Data Science Institute, International Inequality Institute.
- Awarded the **LSE PhD Studentship** for four years.

**MSc Applied Social Data Science (Distinction)** 09/2019 - 08/2020  
**The London School of Economics and Political Science**

- Relevant modules: Computer Programming, Data for Data Scientist, Applied Machine learning, Quantitative Text Analysis, Multivariate Analysis and Measurement, Fundamentals of Social Science Research Design.
- **Distinction in all modules.**

**BSc Social Sciences (First Class Honours)** 09/2016 - 06/2019  
**University College London (UCL)**

- Relevant modules: Social Network Analysis, Causal Analysis in Data Science, Quantitative Research Methods.
- Awarded the UCL Institute of Education **Faculty Medal** (the best final year undergraduate student).
- Achieved **the highest final mark** in the Department of Social Science.

### Coursera:

- Statistics with R Specialization: probability, inferential statistics, Bayesian statistics 06 - 08/2018
- Mathematics for Machine Learning Specialization: linear algebra, multivariate calculus, PCA 06 - 08/2018

## WORKING PAPER

**He, Y** and Tsvetkova, M. *Estimating Individual Socioeconomic Status of Twitter Users*. (Manuscript available upon request.)

- Based on classical social theories, developed a method that uses correspondence analysis to estimate Twitter users' socioeconomic status based on the brands they follow.
- Worked on a **complete data science workflow**: from data collection, data cleaning, exploratory analysis, model building, results evaluation, to oral and written communication.
- Used R, Python, SQL, Azure Clouding Computing, Twitter API, and Google Geocoding API to collect, process, clean and select **190 million** rows of data and estimated the socioeconomic status of **3,482,657** Twitter users and **339** brands.
- Validated the estimates with data on audience composition from the Facebook Marketing API, self-reported job titles on users' Twitter profiles, and a small sample of survey data. Our measure of socioeconomic status achieved **significant correlation (0.5-0.7)** with income, education, and occupational social class at the aggregated level.

## CONFERENCE PRESENTATIONS

Estimating Individual Socioeconomic Status of Twitter Users

- 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 EXPERIENCE

**MY474 Applied Machine Learning**, Teaching Assistant, LSE 01/2022 - 04/2022

**MY470 Computer Programming**, Teaching Assistant, LSE 09/2021 - 01/2022

**Introduction to Python Programming**, Teaching Assistant, Data Science Summer School 08/2021

## PROJECTS

Bayesian Estimation for the Socioeconomic Status of Twitter Users 04/2020 - 08/2020

- Built a latent space model that represents the following network of Twitter users and brands, where the distance between a user and brand depends on their proximity of socioeconomic status.
- Applied No-U-Turn sampler and Metropolis-Hasting algorithm with R and Stan to estimate the parameters for a network of 360,000 users and 359 brands.

The Social Contagion of Cheating 01/2020

- Created network simulations with Python based on 6,000 match records from the massive multiplayer online game PlayerUnknown's Battleground to test whether the victims of cheater are more likely to cheat.

## SKILLS

**Programming language & statistical software:** Python, R, SQL, Stata\*, Stan\*, SPSS\*

**Python packages:** NumPy, pandas, scikit-learn (non-exhaustive)

**R packages:** tidyverse, tm, quanteda, glmnet, randomForest, e1071 (non-exhaustive)

**Advanced Data Analysis:** machine learning, natural language processing, social network analysis, multivariate analysis, causal analysis, multilevel modelling\*, parallel computing\*, cloud computing\* (\*indicates basic skill-level)

**Languages:** Chinese (native), English (full professional proficiency)