

## Yan Yu-Teng (闫誉腾)

**Address:** No.59, Zhongguancun Avenue, Beijing, P.R. China

**Email:** yanyuteng@ruc.edu.cn

**Homepage:** <https://yanyuteng.cn>

### RESEARCH INTERESTS

Health Research, Family Research, Computational Social Science, Social Research Methods, and History of Social Science

### EDUCATION

2025 (Expect)	Ph.D. in Demography	Renmin University of China, P.R. China
2021	LL.M. in Sociology	Sun Yat-sen University, P.R. China
2018	LL.B. in Sociology	Harbin Institute of Technology, P.R. China

### PEER-REVIEWED JOURNAL ARTICLES (\* Denotes graduate student)

- |      |   |
|------|---|
| 2024 | <ul style="list-style-type: none"> <li>• <b>Yan Y.*</b>, 2024. "Trends in Life Expectancy and Disparity in the Older Population in China by Regions, 1981-2020." <i>Chinese Journal of Sociology</i>. [Special Issue, Accepted]</li> </ul>  |
| 2023 | <ul style="list-style-type: none"> <li>• Wang A.*, <b>Yan Y.*</b>, and Li T., 2023. "The Marriage and Fertility Intention of the Youth in Digital Society." <i>Journal of Intelligent Society</i>. 5: 84-110. [In Chinese]</li> <li>• Li T., and <b>Yan Y.*</b>, 2023. "Differences in Mortality by Regions in China since the 1980s and Their Evolution: The Staged Synergy between Medical Investment and Socioeconomic Development." <i>Population Research</i>, 4: 35-50. [In Chinese]</li> </ul>   |
| 2022 | <ul style="list-style-type: none"> <li>• Li T., Zheng Y.*, and <b>Yan Y.*</b>, 2022. "The Estimation of the Mortality Level with the Seventh China Population Census." <i>Chinese Journal of Population Science</i>, 5: 2:16. [In Chinese]</li> <li>• Zheng Y.*, <b>Yan Y.*</b>, and Li T., 2022. "The Marriage and Fertility Intention of College Student is Changing Gradually, Government Should Pay Attention to the Real Needs of Youth." <i>Population and Health</i>, 9: 9-11. [In Chinese]</li> <li>• Li T., Zheng Y.*, and <b>Yan Y.*</b>, 2022. "Marriage and Fertility Intention Survey of College Student: Discovery, Discussion and Prospect." <i>Journal of Chinese Women's Studies</i>, 3: 85-102. (Later, it was reprinted by <i>Social Science Digest</i>, Issue 8, 2022, and <i>Demography Materials of the Information Center of RUC</i>, Issue 5, 2022) [In Chinese]</li> </ul> |
| 2020 | <ul style="list-style-type: none"> <li>• Zhou Y.*, Song C.*, Zhang L.*, and <b>Yan Y.*</b>, 2020. "An Analysis of the Public's Attitude towards China's Population Policy." <i>Youth Exploration</i>, 4: 49-60. [In Chinese]</li> </ul>   |
| 2018 | <ul style="list-style-type: none"> <li>• Wu S., <b>Yan Y.*</b>, and Song C.*, 2018. "Reflections on the Dilemma of Qualitative Method: An Analysis Based on Research Methods Education." <i>Social Sciences in China Review</i>, 4: 20-29. [In Chinese]</li> </ul>  |

---

**CONFERENCE PRESENTATIONS (\* Denotes graduate student)**


---

- 2022
- Li T., and Yan Y.\*, 2022, “Assessment of the Quality of Death Data of the Seventh Census and Analysis of Regional Differences in Deaths.” // The Seventh National Census Scientific Symposium in China. (Cancelled, paper later published in a collection)
  - Yan Y.\*, 2022. “How Does Social Media Influence Youth's Marriage and Fertility Intention -- A Discussion Based on MFICS Micro-Data and Weibo Text Data.” // The 2022 Annual Meeting of China Population Association (CPA) in China, July 25. (Web Conference)
- 2020
- Yan Y.\*, 2020, “Health Inequality from the Perspective of Sociology: Theoretical Development and Empirical Research.” // The Third Youth Forum on Sociology of Medical and Health in China, Oct. 11. (Web Conference)
- 2018
- Wu S., Yan Y.\*, and Song C.\*, 2018. “The Education of Research Methods Since the Reconstruction of Sociology in China – a Discussion on the Undergraduate Education of Sociological Research Methods.” // The 2018 Annual Meeting of Chinese Sociological Association (CSA) in Nanjing, China, July 17.

**WORKING PAPERS (\* Denotes graduate student)**


---

- Yan Y.\*, and Li T., “Social Media's Role in Shaping Youth Marriage and Birth Intentions: Short-Term and Long-Term Consequences of Negative Information Overload.” (Submitted)
- Li T., Yan Y.\*, and Zhi Y.\*, “Variations in the Patterns of Mortality Underreporting in China and Its Subregions Since the Fifth Census” (In Chinese, Submitted)
- Yan Y.\*, “Doctoral Dissertation: The Evolution of Health Inequality in China.” (In Chinese, in preparation)

**INTER SCHOOL COMMUNICATION & TRAINING EXPERIENCE**


---

- |                  |                    |   |
|------------------|--------------------|---|
| Oct. 25, 2023 to | Registered Student | <u>Workshop</u> : “Multidimensional and Multiscale Demographic Modeling for Environmental and Climate Change Scenario Development.” ADRI & IIASA. Shanghai, P.R. China. |
| Oct. 30, 2023    |                    |   |
| Jan. 17, 2018 to | Registered Student | <u>Workshop</u> : “Big Data, Cloud Computing and New Methodology of Humanities and Social Sciences.” Nanjing University. Nanjing, P.R. China.                           |
| Jan. 22, 2018    |                    |   |
| Feb. 25, 2016 to | Registered Student | <u>Exchange Program</u> : College of Social Sciences. National Sun Yat-sen University. Kaohsiung, R.O.C. Taiwan, China.   |
| June 30, 2016    |                    |   |

**PROFESSIONAL ACTIVITIES**


---

- 2023
- Project for the National Health Commission of the People's Republic of China: “Manuscript for Life Expectancy Calculation”, led by Cai Y. of

- 
- the National Health Commission of the People's Republic of China.
- Work Content: Revised Chapter II, “Working Process of Life Expectancy Calculation.” (Oct. 2023 to Nov. 2023)
- Project for Renmin University of China Press: “World Civilization History, Social Civilization History Volume”, led by Li T. of Renmin University of China.  
Work Content: Authored the second section of Chapter VIII, titled “The History of Marriage and Family”, focusing on “The Origins of Marriage and Family in Ancient Society”. (July 2023 to Aug. 2023)
  - Project for the Statistics Bureau of Guangdong Province: “Research on Population Aging and Health Insurance Continuation in Guangdong Province”, led by Wang J. of Harbin Engineering University.  
Work Content: Developed the R package of Population Projection named fastproj, and projected the income and expenditure of Guangdong health insurance. (May 2023 to June 2023)
- 2022
- Project for Guangdong People Publishing House: “China's Population and the Construction of a Modern Country”, led by Li T. of Renmin University of China.  
Work Content: Authored Chapter V “The Modernization of Death and Health in Mainland China”. (Aug. 2022 to Dec. 2022)
  - Project for the State Council Population Census Office of People's Republic of China: “Study of Regional Differences in Mortality Levels in China and Preparation of Model Life Tables”, led by Li T. of Renmin University of China.  
Work Content: Conducted a comprehensive assessment and correction of national infant and child mortality rates, analyzed and corrected regional mortality disparities across provinces. (Dec. 2021 to Apr. 2022)
  - Project for China Women's Daily and ByteDance Ltd.: “How Tiktok Stimulates Women's Economic Potentia”, led by Li T. of Renmin University of China.  
Work Content: Authored Part I and Part IV of the report. (Dec. 2021 to Mar. 2022)
- 2021
- Project for the National Health Commission of People's Republic of China: “Marriage and Fertility Intention Survey of College Student in China”, led by Li T. of Renmin University of China.  
Work Content: Questionnaire design, sampling, data cleaning and report writing. (Oct. 2021 to Dec. 2021)
- 2020
- Project for the Statistics Bureau of Foshan City, Guangdong Province: “Population Development Plan for Chancheng District and GaoMing District (2020 - 2030)”, led by Huang C. of Guangdong South China Economic Research Institute.  
Work Content: Population projection utilized the Cohort Component Method based on Python and R software, and authored the technical documentation of the planning report. (July 2020 to Oct. 2020)

- Project for the Statistics Bureau of Shenzhen City, Guangdong Province: “The 14th Five Year Plan (2020-2025) Project of Population Development in Dapeng District”, led by Wang J. of Sun Yat-sen University.  
Work Content: Population projection utilized the Cohort Component Method based on Python and R software, and authored Chapter II of the planning report. (June 2020 to Oct. 2020)
- Project for the Statistics Bureau of Shenzhen City, Guangdong Province: “The Second and Third Industry Employment Population Report (2020-2025) Project of Shenzhen City, Guangdong Province”, led by Zheng Y. of Sun Yat-sen University.  
Work Content: Employed the Autoregressive Integrated Moving Average (ARIMA) model using R software to accurately forecast the employment trends in Shenzhen's second and third industries, and authored Chapters II, V, and VIII of the report. (May 2020 to June 2020)
- Project for the Statistics Bureau of Maoming City, Guangdong Province: Population Development Plan for Maoming City (2020 - 2035), led by Wang J. of Sun Yat-sen University.  
Work Content: Population projection utilized the Cohort Component Method based on Vensim and R software, authored Chapters I and II of the report. (Aug. 2019 to Dec. 2019)
- 2019 • Project for Guangzhou Center for Youth Studies of Guangzhou, Hong Kong and Macao: A Survey of the Current Situation of Youth in Guangzhou Municipal Government, led by Tu M. of Guangzhou Communist Youth League school.  
Work Content: Authored the internal government reference report. (Nov. 2019 to Dec. 2019)
- Project for Sun Yat-sen University Student Work Office: “Survey on Students' Thought Dynamics and Development at Sun Yat-sen University”, led by Huang X. of Sun Yat-sen University.  
Work content: Questionnaire design. (Aug., 2019 to Dec., 2019)
- 2018 • Project for the National Social Science Fund of China: “Research on Western Qualitative Sociology Methodology (16BSH006)”, led by Wu S. of Harbin Institute of Technology.  
Work Content: Conducted a comprehensive collection of undergraduate sociology education curriculum programs across mainland China, performed an in-depth literature review on the cutting-edge developments in Grounded Theory. (June 2017 to June 2018)
- 2017 • Project for the Heilongjiang Provincial Education Department: “Provincial Undergraduate Major Pilot Assessment”, led by Sun J. of Harbin Institute of Technology.  
Work Content: Utilized SPSS software to create detailed evaluation charts and tables for a range of indicators. (Mar. 2017 to May 2017)

---

**HONORS AND AWARDS**


---

2023	Merit Student (Top 25%)	Renmin University of China, P.R. China
	Second-Class Excellence Scholarship for Ph.D. (Top 20%)	Renmin University of China, P.R. China
	First-Class Scholarship (Top 30%, Twice)	Renmin University of China, P.R. China
2020	First-Class Scholarship (Top 30%)	Sun Yat-sen University, P.R. China
2017	Merit Student (Top 10%, Twice)	Harbin Institute of Technology, P.R. China
	Outstanding Student (Top 35%)	Summer Honors Program, School of Humanities and Social Sciences, Xi'an Jiaotong University, P.R. China
	Outstanding Student (Top 2.5%)	Summer Honors Program, School of Urban & Regional Science, East China Normal University, P.R. China

---

**PROGRAMING SKILLS**


---

1. Programming: R, Python, SQLite
2. Econometrics: Stata, SAS, SPSS
3. Simulation: NetLogo (ABM), Vensim (SD)
4. Qualitative Analysis: Nvivo
5. Others: Git, Markdown, Hexo (Node.js Based Web Framework)