Yan Yuteng (闫誉腾)

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

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

REASERCH INTERESTS

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

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
Jan.17, 2018 to Jan.	Registered Student	Summer Program: Big Data, Cloud Computing
22, 2018		and New Methodology of Humanities and
		Social Sciences, Nanjing University, P.R.
		China
Feb. 25, 2016 to June	Registered Student	College of Social Sciences, National Sun Yat-
30, 2016		sen University, R.O.C. (Taiwan)

PEER-REVIEWED JOURNAL ARTICLES

2022	Li T, Zheng Y, Yan Y, 2022. The Estimation of the Mortality Level with		
	the Seventh China Population Census[J]. Chinese Journal of Population		
	Science, 5: 2:16. [in Chinese]		

Zheng Y, Yan Y, Li T, 2022. The Marriage and Fertility Intention of College Student is Changing Gradually, Government Should Pay Attention to The Real Needs of Youth[J]. *Population and Health*, 9: 9-11. [in Chinese]

Li T, Zheng Y, Yan Y, 2022. Marriage and Fertility Intention Survey of College Student: Discovery, Discussion and Prospect[J]. *Journal of Chinese Women's Studies*, 3: 85-102. (Later, it was reprinted by *Social Science Digest*, Issue 8, 2022, and *Demography Materials of the Information Center of RUC*, Issue 5, 2022) [in Chinese]

Zhou Y, Song C, Zhang L, **Yan Y**, 2020. An Analysis of the Public's Attitude towards China's Population Policy[J]. *Youth Exploration*, 4: 49-

60. [in Chinese]

Wu S, Yan Y and Song C, 2018. Reflections on the Dilemma of

Qualitative Method: An Analysis Based on Research Methods Education[J]. *Social Sciences in China Review*, 4: 20-29. [in Chinese]

CONFERENCE PRESENTATIONS

2020

2022

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[C].// 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[C].//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[C].//The
	2018 Annual Meeting of Chinese Sociological Association (CSA) in
	Nanjing, China, July 17.

WORKING PAPERS

Yan Y and Li T. How Does Social Media Influence Youth's Marriage and Fertility Intention -- A Discussion Based on MFICS Micro-Data and Weibo Text Data. (in Chinese, under Review) Li T and Yan Y. Differences in Mortality Levels by Region in China Since the 1980s and Their Evolution: The Staged Synergy Between Medical Investment and Socioeconomic Development. (in Chinese, Submitted)

Li T, Zheng Y and Yan Y. The Scale, Characteristics and Evolution Trend of Single Youth in China. (in Chinese, Submitted)

PROFESSIONAL ACTIVITIES

2022

 Project of Renmin University of China Press: "China's Population and the Construction of a Modern Country", led by Li Ting of Renmin University of China.

<u>Work Content:</u> Write chapter V "The Modernization of Death and Health in Mainland China". (Aug., 2022 to Dec., 2022)

Project of the State Council Population Census Office of P.R.C.:
 "Study of regional differences in mortality levels in China and preparation of model life tables", led by Li Ting of Renmin University of China.

<u>Work Content:</u> National infant and child mortality assessment and correction, regional mortality disparity assessment and correction by provinces. (Dec., 2021 to Apr., 2022)

 Project of China Women's Daily and ByteDance Ltd.: "How Tiktok Stimulates Women's Economic Potentia", led by Li Ting of Renmin University of China.

Work Content: Write and revise Part I and Part IV of the report. (Dec., 2021 to Mar., 2022)

 <u>Project of National Health Commission:</u> "Marriage and Fertility Intention Survey of College Student in China", led by Li Ting of Renmin University of China.

<u>Work Content</u>: Questionnaire design, sampling, data cleaning and report writing. (Oct., 2021 to Dec., 2021)

2021

2020

- Project of Statistics Bureau of Foshan City, Guangdong Province:
 "Population Development Plan for Chancheng District and GaoMing District (2020 2030)", led by Chunhong Huang of Guangdong South China Economic Research Institute.

 <u>Work Content:</u> Population projection using the Cohort Component Method of Python software and R software, I am responsible for the
- Project of Statistics Bureau of Shenzhen City, Guangdong Province:
 "The 14th Five Year Plan (2020-2025) Project of Population Development in Dapeng District", for Jun Wang, Sun Yat-sen University.

second chapter of the planning report. (July, 2020 to Oct., 2020)

- Work Content: Population projection using the Cohort Component Method of Python software and R software, I am responsible for the second chapter of the planning report. (June, 2020 to Oct., 2020)
- Project of 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 Yuan Zheng of Sun Yat-sen University.
 - <u>Work Content:</u> Using the Autoregressive Integrated Moving Average Model (ARIMA) of R software to project the employed population in Shenzhen, I am responsible for the first, fifth and seventh chapters of the report. (May, 2020 -to June, 2020)
- Project of Statistics Bureau of Maoming City, Guangdong Province:
 Population Development Plan for Maoming City (2020 2035), led by Jun Wang of Sun Yat-sen University.

 <u>Work Content:</u> Population projection using the Cohort Component Method of Vensim software, and draw population pyramid with R software, I am responsible for the first and second chapters of the
- report. (Aug., 2019 to Dec., 2019)
 Project of 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 Minxia of Guangzhou Communist Youth League school.
 - <u>Work Content</u>: Writing the internal reference report. (Nov., 2019 to Dec., 2019)
- <u>Project of Sun Yat-sen University Student Work Office</u>: "Survey on Students' Thought Dynamics and Development at Sun Yat-sen University", led by Huang Xiaoxing of Sun Yat-sen University.
 <u>Work content</u>: Questionnaire design. (Aug., 2019 to Dec., 2019)
- <u>Project of The National Social Science Fund of China</u>: "Research on Western Qualitative Sociology Methodology (16BSH006)", led by Wu Suran of Harbin Institute of Technology.
 - <u>Work content</u>: Organizing the undergraduate sociology education curriculum programs in mainland China, and literature on the

2019

2018

frontiers of Grounded Theory. (June, 2017 to June, 2018)

• Project of Heilongijang Provincial Education De

• <u>Project of Heilongjiang Provincial Education Department:</u> "Provincial Undergraduate Major Pilot Assessment", led by Sun Jiayin of Harbin Institute of Technology.

<u>Work content</u>: Using SPSS software to draw the evaluation charts and tables of various indicators. (Mar., 2017 to May, 2017)

HONORS AND AWARDS

2021	First-Class Scholarship (30%)	Renmin University of China, P.R.
		China
2020	First-Class Scholarship (30%)	Sun Yat-sen University, P.R. China
2017	Merit Student (10%, Twice)	Harbin Institute of Technology, P.R.
		China
	Outstanding Student (35%)	Summer Honors Program, School of
		Humanities and Social Sciences, Xi'an
		Jiaotong University, P.R. China
	Outstanding Student (2.5%)	Summer Honors Program, School of
		Urban & Regional Science, East China
		Normal University, P.R. China

PROGRAMING SKILLS

Programming: R, Python, SQLite
 Economics Model: Stata, SPSS

3. Simulation Model: NetLogo (ABM), Vensim (SD)

4. Qualitative Analysis: Nvivo

5. Others: Git, Markdown, Hexo (Node.js Based Web Framework)