



ASYNCHRONOUS PRESENTATION LIST

Applied Demography Conference 2021

February 2 – 4, 2021

Virtual

[Registration Deadline: January 29, 2021](#)

**ordered by author's last name. | Updated January 26, 2021*

- 1. Under-Five Mortality in Nigeria: Do Brass' and Trussell's Indirect Techniques Differ?**
Olufemi Adetutu, Obafemi Awolowo University
- 2. Bypassing facilities when seeking for primary and secondary public health care services in rural Guatemala**
Astrid Arriaza, University of Southampton
- 3. Young Women Trends in Rural Peru (1961-2017)**
Chris Boyd, University of Minnesota
- 4. The COVID-19 Pandemic, the Great Lockdown and Fertility Trends**
Alfonso Carballo, Bocconi University
- 5. The Driving Future: Alternative Projections of Licensed Drivers**
Mike Cline, State of North Carolina
- 6. Large Family, Poor Family? Large Family Size, Child Poverty, and Implications for Social Policy in the United States, United Kingdom, and Ireland**
Megan Curran, Columbia University
- 7. Health Risk for COVID-19**
Jamiko Deleveaux, University of Mississippi
- 8. The Motherhood Penalty and Fatherhood Premium in Employment during COVID-19: Evidence from the United States.**
Felipe Dias, Tufts University
- 9. In Support of Rapid Response Family Policy**
Shawn Dorius, Iowa State University
- 10. Analysis of Nutritional Status Among Scheduled Tribe Women in India-A Study from NFHS-4**
Shalmoli Dutta, M.Sc in Biostatistics and Demography
- 11. Heterogeneity in the excess of mortality and its impact on loss of life expectancy due to COVID-19. Evidence from Mexico.**

VICTOR M. GARCIA-GUERRERO, CENTER FOR DEMOGRAPHIC, URBAN AND ENVIRONMENTAL STUDIES, EL COLEGIO DE MEXICO A.C.

12. "Effective" Election Districts for Protected Groups

Jeanne Gobalet, Lapkoff & Gobalet Demographic Research, Inc.

13. The Impacts of Social Isolation in Brazil: Health-Economy Trade-offs

Alexandre Gori Maia, Universidade Estadual de Campinas

14. Is naturalization a passport for better labor market outcomes? Evidence from a quasi-experimental setting

Yajna Govind, Paris School of Economics

15. Dynamics and Drivers of Avoidable High-risk Fertility Behaviour among Nigerian Women: A Pooled Analysis of Demographic and Health Surveys Data

Elhakim Ibrahim, Department of Demography, The University of Texas at San Antonio, San Antonio, TX, USA

16. An Innovation for Solving Problems Associated Health Data to Maximize Service Experience by Front-Line Health Workers and Data Users in Kenya's Neglected Tropical Diseases Program

Billystrom Jivetti, University of New Mexico

17. Air Pollution and Child Health Outcomes in India: A Geospatial Analysis

Vinod Joseph K J, International Institute for Population Sciences

18. Antenatal Care Utilization in East Africa: Are There Differences Between Cohabitors And The Married?

Charles Katulamu, University of Michigan

19. Looking Backwards to Look Forward: A Nationally Representative, Multilevel Study of Variation in Health Insurance Coverage Across India

PIJUSH KANTI KHAN, International Institute For Population Sciences

20. Employment Quality, Stress, and Health in the Aftermath of COVID-19

Melissa Knox, University of Washington

21. Determinants of contraceptive use among young married women in five high fertility states of India.

Ashwani Kumar, Y.G. Consultants & Services Pvt. Ltd., New Delhi

22. Multilevel Proportional Hazard Model for Estimating Child Mortality in Nigeria

Victoria Laoye, PhD Student

23. Assessing routes to improved mortality monitoring: The Kerala MARANAM Study

Sneha Mani, University of Pennsylvania

24. Improving Utilization of Postnatal Care: Determinants and Rationale for Preference for Group Based Postnatal Care Service Delivery Initiative in Central Uganda

Elizabeth Nansubuga, Makerere University

25. Risk of COVID-19 Infection among Refugees in Uganda

Elizabeth Nansubuga, Makerere University, Uganda

26. The Patterns of Rural-Urban Migration of Children and its Socioeconomic effects.

Prabhakara Narasandra, Retired Researcher

27. An Estimation of Fertility by Contraceptive Choice Of Indian Couples.

Prabhakara Narasandra, Retired

28. The Politicization of the 2020 U.S. Census

William O'Hare, O'Hare Data and Demographic Services LLC

29. Competition between Public and Private Education: Evidence from the Great Recession

Jiwon Park, University of Texas at Austin

30. Infant deaths in India: Does Public health expenditure matter?

Deepika Phukan, International Institute for Population Sciences Mumbai, India.

31. Census, Surveys and Population Projections in Colombia: We are fewer and we will be even fewer, the surveys say, the censuses confirm, and the projections overestimate. where are we going wrong?

ROMEL RODRIGUEZ, MEMBER

32. The effects of demographic transformations on the social costs of the covid -19 pandemic in main cities of Colombia

ROMEL RODRIGUEZ, MEMBER

33. Causas e consequências dos diferenciais socioeconômicos de mortalidade por COVID-19 entre os idosos brasileiros

Matheus Santos, Cedeplar/UFMG

34. Impact of Covid-19 on Food Security and Dietary Diversity among adolescents in Bangladesh

Jennifer Seager, George Washington University

35. An Analysis of Time-Series Models for Age-Specific Mortality Rates in India

Aritra Sen, International Institute for Population Sciences

36. Spatial Projections of Age Structured Population in India

Ingrid Setz, Vienna Institute of Demography, Austrian Academy of Sciences

37. A Spatial Analysis of Disability and Food Insecurity among Older Adults

Andy Sharma, Northwestern University

- 38. Corrected Trend and Pattern of Deaths due to different external causes among adults in India**
APYAYEE SIL, PhD Scholar at International Institute for Population Sciences
- 39. Estimation of deaths due to external causes in India by integrating National representative survey and registration data**
APYAYEE SIL, PhD Scholar at International Institute for Population Sciences
- 40. Modeling determinants of deaths attributable to external causes among adults in India**
APYAYEE SIL, PhD Scholar at International Institute for Population Sciences
- 41. Factors affecting External causes of deaths among adults (15-59 years) in South India: A Study using Bayesian model on National Family Health Survey-4 (2015-16) data**
APYAYEE SIL, PhD Scholar at International Institute for Population Sciences
- 42. What Drives Undocumented Immigration? A comprehensive analysis of policy environment, economic, and social factors in the US and Mexico**
Dana Smith, Cornell University
- 43. A Simple Method for Estimating the Number of Unconfirmed COVID-19 Cases in a Local Area: A Case Study of Whatcom County, Washington**
David Swanson, UC Riverside and CSDE, U of Washington, Ron Cossman
- 44. An Example of Converting Clinical Study Data into a Life Table: A Life Table for the U.S. Population with Sickle Cell Disease**
David Swanson, UC Riverside and CSDE, U of Washington
- 45. Subnational assessment of inequality in health service provision in Indonesia: results from Village Potential 2018**
Ayesha Tantriana, BPS-Statistics Indonesia
- 46. Inequality of Opportunities in Labor Market in Indonesia: The Human Opportunity Index (HOI) Approach**
Ayesha Tantriana, BPS-Statistics Indonesia
- 47. Inequality of Opportunities in Labor Market in Indonesia: The Human Opportunity Index (HOI) Approach**
Ayesha Tantriana, BPS-Statistics Indonesia
- 48. USING SYNTHETIC ADJUSTMENTS AND CONTROLLING TO IMPROVE COUNTY POPULATION FORECASTS FROM THE HAMILTON-PERRY METHOD**
Jeff Tayman, Univ. of Calif. San Diego
- 49. Can Progress Towards Universal Health Coverage Explain Country Level Variation in COVID Cases and Deaths?**
Bishnu Thapa, Brown University, School of Public Health

50. The Impact of Disclosure Control on Accuracy and Utility of the 2020 Census

David Van Riper, IPUMS

51. Measuring data quality

Jan Vink, Cornell University

52. Temperature, Sexual Behavior, and the Internet: What Can We Learn From Google Searches?

Joshua Wilde, Max Planck Institute for Demographic Research

53. COVID-19 and the Future of US Fertility: What Can We Learn from Google?

Joshua Wilde, Max Planck Institute for Demographic Research

54. How Missing Men Lead to Missing Women: Revising Natural Sex Ratios at Birth for the Fragile Male

Joshua Wilde, Max Planck Institute for Demographic Research