

CNSTAT Public Webinar Series:
International Approaches to Conducting a Census in the 21st Century:
United Kingdom Office of National Statistics
May 18, 2023
Presenter Biosketches

Sarah Henry is the director for methodology and quality at the Office of National Statistics (ONS). Sarah oversees the statistical methods and techniques that underpin our surveys and statistics. She ensures ONS is accountable for the quality of the statistics produced, using the best available methods. She joined the British Civil Service four years ago after a long stint in local government as Head of Intelligence and Performance for the Manchester City Council where she oversaw research and performance. She also worked on the Greater Manchester Devolution Deal, known as DevoManc. She is passionate about all things data – creation, analysis, visualization and responsible use – all underpinned by the right methodology.

Rich Pereira leads the Demography division in the UK Office for National Statistics. He is responsible for the regular production of population estimates, projections and demographic analyses as well as population longitudinal studies. He has been involved in population work for the ONS for more than 20 years, working on both Census and leading the operation of large-scale surveys. Before that he worked on agricultural statistics, carrying out a survey to gather production statistics of 125,000 farms each year in England,

Dr Louisa Blackwell has worked at the Office for National Statistics since 2001. She is currently leading on Integrated Statistical Design for the transformation of social and population statistics. Her previous ONS roles include Head of Demographic Methods, Data Quality Manager for the 2011 Census and Principal Researcher on the ONS Longitudinal Study. Louisa has represented ONS on several United Nations Task Forces. Prior to joining the civil service Louisa was an academic researcher at London University's Institute of Education. Memberships include the Royal Statistical Society and British Society for Population Studies.