

Amanda Glassman

Executive Vice President of CGD, CEO of CGD Europe, and Senior Fellow, Center for Global Development

Amanda Glassman is executive vice president and senior fellow at the Center for Global Development and also serves as chief executive officer of CGD Europe. Her research focuses on priority-setting, resource allocation and value for money in global health and aid, as well as data for development. Previously, she served as director for global health policy at the Center from 2010 to 2016. Prior to joining CGD, Amanda was principal

technical lead for health at the Inter-American Development Bank, deputy director of the Global Health Financing Initiative at Brookings, and held other positions at the Inter-American Development Bank, US Agency for International Development, and elsewhere. Amanda holds a MSc from the Harvard School of Public Health and a BA from Brown University, and has more than 25 years of experience working on health and social protection policy and programs in Latin America and elsewhere in the developing world.



Christopher J.L. Murray, MD, DPhil

Institute Director of the Institute for Health Metrics and Evaluation (IHME), Professor and Chair of Health Metrics Sciences at the University of Washington

Christopher Murray's career has focused on improving health for everyone worldwide by improving health evidence. A physician and health economist, his work has led to the development of a range of new methods and empirical studies to strengthen health measurement, analyze the performance of public health and medical care systems, and assess the cost-effectiveness of health technologies. IHME provides rigorous and comparable measurement of the world's most important

health problems and evaluates the strategies used to address them.

Before founding IHME, Christopher served as Executive Director, Evidence and Information for Policy Cluster at the World Health Organization, Director, Harvard Initiative for Global Health and Harvard Center for Population and Development Studies, and Richard Saltonstall Professor of Public Policy at the Harvard School of Public Health. He is an elected member of the National Academy of Medicine (NAM) and 2018 co-recipient of the John Dirks Canada Gairdner Global Health Award.



Ramesh S. Krishnamurthy, PhD, MPH, PHIF

Senior Advisor, Division of Data, Analytics and Delivery for Impact, World Health Organization

Ramesh S. Krishnamurthy has over 25 years of experience in strengthening complex health systems at both national and international levels. His work spans in the areas of designing, planning, implementation, monitoring and assessment of public health systems. He has provided senior-level guidance in building national capacities for healthcare delivery, health workforce capacity development, emergency preparedness and response and incorporating digital health and innovation at all levels of health

systems in over 50 Member States, UN organizations, bi-lateral and multi-lateral agencies.

For the past five years, Ramesh has provided support to strengthen India's Integrated Disease Surveillance Program and Strategic Health Operations Centers at both Union and State levels. Most recently, he provided digital health architecture and implementation support for the world's largest real-time Integrated Health Information Platform, the HMIS, malaria elimination program, the VPD program and PM-JAY information systems.

Prior to working at the World Health Organization, he served as a Senior Advisor and Scientist at the Coordinating Office of Global Health at Centers for Disease Control and Prevention in the United States. He also serves as Associate Professor and Assistant Dean at the University of Pacific in California.

Ramesh holds a PhD in Physical Anthropology from University of Oregon with MPH in Health Services Management from University of California, Los Angeles in the United States.



Frankie Kay

Interim Deputy National Statistician and Director General for Data Capability, Office for National Statistics, UK

Frankie Kay took up post as Interim Deputy National Statistician and Director General for Data Capability in July 2019.

Frankie is responsible for the capability of the Office for National Statistics, ensuring that everybody has the technology and skills to enable them to do their job effectively. She is leading the digital and workforce transformation to allow ONS to collect, securely store and analyse data from new sources. Frankie champions openness and data

sharing for the public good in ONS and beyond.

Frankie joined the ONS in January 2010 as Head of IT Project Delivery. Since then, she has held several senior roles in ONS, including leading the development strategy for the UK National Accounts.

Most recently, Frankie has led the transformation of ONS economic and population and public policy statistics, taking a leading role on preparations for Census 2021.



Wilma Ascano-Guillen

Assistant National Statistician, Social Sector Statistics Service, Sectoral Statistics Office, Philippine Statistics Authority

Wilma Ascano-Guillen is a Senior Official of the National Statistical Office of the Philippines with expertise on statistical plans for the collection, compilation, generation, analysis and dissemination of social statistics for nearly five years now. She directly supervises and guides about a hundred personnel in charge of the production and reporting of social statistics including labor and employment, decent work, income and expenditure patterns, poverty statistics, demographic and health, migration, statistical

indicators for development, gender and development, children and youth statistics, and related social statistics. She leads the team that served as the technical secretariat in the development of the country's indicator framework to monitor the Sustainable Development Goals, in the Philippines. She has served the statistical agency for 36 years holding various positions like, agricultural economist, survey statistician, and regional agricultural statistics officer prior to her appointment to the social statistics service.