

The Wake Forest 2022 Conference on Analytics Impact

Virtual Conference | Free and open to the public
May 20, 2022

REGISTER NOW bit.ly/wfu-data-comm

**Communicating with Healthcare
Data: Lessons Learned from the
Pandemic**

SPEAKERS



ALBERTO CAIRO



NATALIE DEAN



MELODY GOODMAN



EMILY GURLEY



JUSTIN LESSLER



GORDON MCCRAY



LUCY D'AGOSTINO MCGOWAN



MARK MONTGOMERY



BHRAMAR MUKHERJEE



The Wake Forest 2022
Conference on Analytics Impact

9:00	Opening Remarks
9:15	Reasoning About Data Visualization: How to Make Better Choices Alberto Cairo, Knight Chair in Visual Journalism, Associate Professor University of Miami, School of Communication
10:30	Being a Public Health Statistician During a Global Pandemic Bhramar Mukherjee, Collegiate Professor and Chair at the Department of Biostatistics, University of Michigan School of Public Health
11:45-1:00	Break
1:00	Using Models to Inform Policy in an Emerging Crisis: Forecasting and Scenario Modeling in the COVID-19 Pandemic Justin Lessler, Professor, Department of Epidemiology University of North Carolina at Chapel Hill, Gillings School of Global Public Health
2:30	Quantitative Public Health Data Literacy Training Melody Goodman, Associate Dean for Research and Associate Professor of Biostatistics NYU, School of Global Public Health
3:45	Panel Discussion: Communicating during a pandemic: what worked, what didn't and what's next Natalie Dean, Assistant Professor of Biostatistics, Emory University Emily Gurley, Professor of the Practice, Department of Epidemiology, Johns Hopkins University, Bloomberg School of Public Health Lucy D'Agostino McGowan, Assistant Professor of Statistics Wake Forest University, Department of Mathematics and Statistics Mark Montgomery, Data Analyst at CDC Moderator: Gordon McCray, Wake Forest University
4:45	Closing Remarks