
AI and data science in the age of COVID-19

Lessons learned and the way ahead



David Spiegelhalter
Professor and
Chair at Winton
Centre for Risk
and Evidence
Communication,
University of
Cambridge



Devi Sridhar
Professor and
Chair of Global
Public Health,
University of
Edinburgh



Adam Kucharski
Associate
Professor
and Sir Henry
Dale Fellow,
London School
of Hygiene and
Tropical Medicine



Neil Lawrence
DeepMind
Professor
of Machine
Learning,
University of
Cambridge
and Senior AI
Fellow, The
Alan Turing
Institute



Robert Winston
Professor of
Science and
Society and
Emeritus
Professor of
Fertility Studies,
Imperial College
London



Christina Pagel
Professor of
Operational
Research, UCL



Charlotte Deane
Deputy Executive
Chair, EPSRC and
COVID-Response
Director, UKRI

In its role as the national centre for data science and AI, The Alan Turing Institute is convening a public conference to assess the response of the UK's data science and AI community to COVID-19.

This one day conference will explore the lessons learned during the COVID-19 pandemic. The event will be for researchers and policy makers to share best practice and work together to understand how the UK AI and data science research community can be better positioned to respond to major crises in the future.

This is an opportunity to hear from some of the country's leading voices in the UK's response to COVID-19 and ask the questions at the forefront of everyone's minds. The conference will include keynote talks suitable for a general audience and some more technical talks suitable for an academic audience.

Format

Virtual conference

Date

Tuesday 24 November 2020, 09:30 – 17:00

Register to attend

turing.ac.uk/CovidConference

