



TIME TO SHARE

Navigating Boundaries and Benefits

28th July - Murray Edwards College,
The University of Cambridge

PROGRAMME

AM

The Benefits of Sharing Data

Chair: Yvonne Nobis

9:30 – Registration & coffee

10:00 – Welcome address from Dr. Marta Teperek (Research Data Facility, The University of Cambridge)

10:10 – Keynote: *Transparency in Social Science Research & Teaching*, Dr. Nicole Janz (The University of Cambridge)

10:55 – Lightning talk: *Evidence for Economic Policy: Experiences from the ESRC Secondary Data Analysis Initiative*, Dr. Kai Ruggeri (The University of Cambridge)

11:20 – Lightning Talk: *Intermine: A Data Integration Model for Re-use of Biological Data*, Julie Sullivan (The University of Cambridge)

11:45 – Lightning Talk: *Chemical Science and Data Repository Design*, Prof. Henry Rzepa (Imperial College London)

12:10 – Lunch



Dr. Nicole Janz
Political Scientist in Sociology at The University of Cambridge. Her research includes the impact of globalisation on

human rights and corruption in Brazil, with a focus on data transparency and replication.

Louise Corti

Associate Director at the UK Data Service bringing together digitally enhanced high quality older data sources with high profile users.



Prof. Peter Smith
Director at The Administrative Data Research Centre for England and Professor of Social Statistics at the

University of Southampton focussing on new statistical methodology and sophisticated statistical methods for demography & medicine.



Join the conversation
#TheDataDialogue

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Ask the Panel

Code: #TheDataDialogue

PROGRAMME



Dr. Kai Ruggeri
Affiliated Lecturer in
Psychology and director of
the Policy Research Group,
specialising in quantitative
methods, research design and analysis.

Julie Sullivan

Software developer at
InterMine, aiming to enable
greater data sharing and
interoperability between
resources through the
creation of cloud instances & unified interfaces.



Prof. Henry Rzepa
Emeritus professor of
computational chemistry
at Imperial College
London interested in
applying communication
technologies to molecular sciences.

Fiona Nielsen

Bioinformatics scientist
specialising in genome
analysis and founder of
DNAdigest (now Repositive)
enabling efficient genomic data sharing.



Peter Charlton
Research student focussing
on physiological monitoring
of hospital patients, signal
processing, evaluation
of wearable sensors, and
the design of real-time alerting algorithms

Dr. Jamie Moore

Research Fellow in Social
Statistics & Demography
with an interest in survey
and record linkage
methodology.



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Sharing Difficult Data

Chair: Neil Walker and Wendy White

12:55 – Keynote: *Personal, not Painful: Practical and Motivating Experiences in Data Sharing*, Louise Corti (The UK Data Service)

13:40 - Lightening talk: *Addressing the Problem of Human Genomic Data Discoverability*, Fiona Nielsen (Repositive)

14:05 - Lightening talk: *The Processes and Benefits of Sharing Clinical Data*, Peter Charlton (King's College London)

14:30 - Coffee

15:00 - *Better knowledge, Better Society: How ADRC-E can Support Your Research and Enhance its Impact*, Prof. Peter Smith (ADRC-E)

15:30 - Lightening Talk: *Using Linked Census-Survey Data to Monitor Survey Non-response*, Dr. Jamie Moore (The University of Southampton)

15:50 – Panel (Chair: Dr. Tamsin O'Connell)

16:30 - Close & Reception



WITH THANKS

Wendy White, Hartley Library, The University of Southampton
Neil Walker, Wellcome Trust Diabetes & Inflammation Laboratory
Yvonne Nobis, Science Information Services, The Betty & Gordon Moore Library
Dr. Tamsin O'Connell, Archaeology, The University of Cambridge



Please note that filming will be in progress throughout the event



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