Manchester Summer School in Digital Epidemiology

Hosted by the Arthritis Research UK Centre for Epidemiology The Studio, Lever Street, Manchester, 18-20th July 2018

Course goal: To explore and understand the opportunities, challenges and methods for capturing and using digital data to support high-quality epidemiological research

Day 1: Electronic health records and data linkage

0900-0930 V	Welcome, introductions and	course overview	Will Dixon, UoM
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0930-1030 Epidemiology using EHR and linked data

Introduction
 Will Dixon, UoM

Show and tell: delegates' experiences of EHR and data linkage projects

Coffee

1100-1300 What's in (and what's not in) an EHR, and how to prepare data for analysis

• How do we get the best out of EHRs? Liam Smeeth, LSHTM

Drug prep algorithm (P)
 Mark Lunt & Rebecca Joseph, UoM

• Linking EHR data to other data sources David Ford, Swansea University

Lunch

1400-1520 Analysing EHR data: traditional and novel approaches part 1

Handling confounding: an interactive session (P)
 Mark Lunt, UoM

Coffee

1540-1700 Analysing EHR data: traditional and novel approaches part 2

Machine learning and EHRs
 Cian Hughes, Google Deepmind

Learning objectives Day 1:

- 1. Understand key issues in ensuring we get better research out of EHRs, not just more research
- 2. Discover some of the challenges of preparing EHR data ready for analysis
- 3. Understand potential valuable insights, plus the legal and cultural issues of linking health to non-health data
- 4. Explore practical methods for handling measured and unmeasured confounding
- 5. Learn about novel analysis methods including machine learning

(P) = practical session

Day 2: Patient-generated data: smartphones

0830-0930 Epidemiology using digital patient-generated data

• Introduction John McBeth, UoM

• Show and tell: delegates' experience of patient-generated data projects

0930-1115 Public involvement and designing systems for collecting patient-generated data

Co-design, patient and public involvement
 Q&A with patient partners
 Carolyn Gamble, Karen Staniland,
 Simon Stones (patient partners)

Coffee break

1145-1300 Preparation of temporally-rich patient-generated data

Descriptive statistics and code for temporally rich data in populations (P)

Engagement states & hidden Markov models
 Transition matrices
 David Selby, Uni Warwick
 Thomas House, UoM

o Handling missing GPS data Belay Birlie, UoM

Lunch

1400-1530 Analytic methods – making use of longitudinal patient-generated data

 Case only designs
 Malcolm Maclure, University of British Columbia

• Time series methods for aggregated & individual data Antonio Gasparrini, LSHTM

Coffee break

1545-1700 Keynote lecture

• The Population Health Monitoring Trinity: Epidemiological Methods, Informatics, and Big Digital Data

David Buckeridge, McGill University

Learning objectives Day 2:

- 1. Understand the importance and value of co-design in collecting patient-generated data, and why it is relevant to epidemiology
- 2. Recognise and learn a range of methods to describe and prepare longitudinal patient-generated data
- 3. Be able to use n-of-1 case-only designs to study your own health events, and understand key differences with standard study designs
- 4. Understand how big data and health informatics can support high-quality epidemiological research for public health benefit

Day 3: Patient-generated data: sensors and social media

0830-0930 Epidemiology using sensor and IoT data

- Introduction
 Sabine van der Veer, UoM
- Show and tell: delegates' projects with sensor and IoT data

0930-1015 How to collect data passively

What's available in wearable devices, and what might you get from them
 Justin Phillips, Google

Coffee

1040-1200 Preparing and processing sensor data

How to go from raw to processed sensor data (P)
 Max Little, Aston University

1200-1300 Using sensor data in epidemiological research

 Evaluating physical activity in epidemiology studies
 Soren Brage, University of Cambridge

Lunch

1400-1445 Designing research projects that incorporate sensor and IoT data

 Practical advice for designing research projects incorporating sensors and IoT data, including governance
 John Ainsworth, UoM

Coffee

1515-1700 Social media data from patients

Pharmacovigilance using social media text mining (P)
 Goran Nenadic and team, UoM

Learning objectives Day 3:

- 1. Appreciate novel types of passively collected data including wearable sensors, possible medical insights, and the governance and data management around their appropriate use
- 2. Understanding of what is involved in developing and validating algorithms for data processing
- 3. Understand confounding in sensor data, why it matters, and how to mitigate it
- 4. Gain an understanding of the use of wearable sensors in physical activity epidemiology
- 5. Appreciate the opportunities and methods for extracting value from free text