London School of Hygiene and Tropical Medicine

Improving Health Worldwide



Big data in environmental epidemiology

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intended learning outcomes

by the end of this session, you will be able to:

- 1. Critically define big data
- 2. Describe some implications and applications of big data in public health and epidemiology
- 3. Evaluate sources of big health and environmental data
- 4. Explain data linkage in the context of exposure assessment



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- big health data
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session structure

lecture

questions

discussion

demonstration

discussion



lecture outline

1. motivation

- big data → epidemiology → public health
- brief history

2. big data

- definitions
- trends and implications
- epidemiology
- applications

3. health and environmental data

- source examples
- harmonization
- exposure assessment
- examples



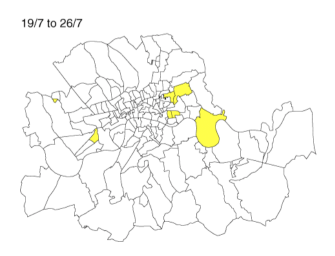
motivation

big data → epidemiology → public health



very brief history

integration of subject matter knowledge, (large scale) data, and analysis from weekly burial counts (1662) to maps (1854) and death certificates to 180k cohort (1952) enabled by technology, creativity, individual and collective effort ink and paper, punch-cards, telephone...





the data line

big data

Variety

Volume

Velocity

everything else(?)

works on your machine

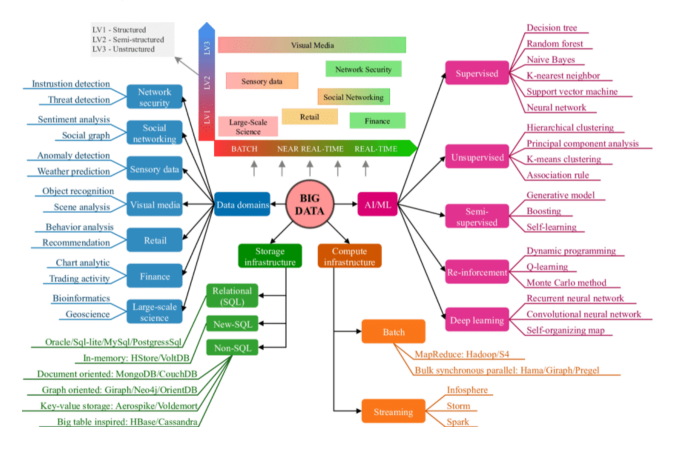
more V's?

is it just about data?



specialized infrastructure, pipelines and jargon

Data - oceans, lakes, warehouses, bases





concurrent global trends

- ageing population urbanization (demographic change)
- environmentally complex climate change

and technological developments

- powerful unknowable functions (machine-learning)
- smart(ish), cheap(er) and pervasive monitoring

implications

- different training and emphasis
- widened research opportunities



big data in epidemiolog - challenges and opportunities

Variety - measurement error, confounding etc...

Volume - wide and tall datasets, methods, power relevant research questions ...

Velocity - highest impact potential, most dependent on infrastructure

anything else?



applications in research and public health

- Research (genomics, EHRs)
- Healthcare administration (logistics)
- COVID-19 (emergency response, tracking, data sharing)
- in references



OpenSAFELY

OpenSAFELY: the origin story

On 7th May 2020, the OpenSAFELY Collaborative preprinted the world's largest study into factors associated with death from Covid-19, based on an analysis running across the full pseudonymised health records of 40% of the English population. This is an unprecedented scale of data.

... a huge collaboration including the Bennett Institute for Applied Data Science at the University of Oxford, the EHR research group at London School of Hygiene and Tropical Medicine, NHS England, and TPP. Over 42 days during the peak of the first wave of COVID-19 this team worked day and night to produce a fully open-source, privacy-preserving software platform, capable of running open and reproducible analytics across electronic health records, all held securely in situ. Since then the OpenSAFELY platform has expanded to a full scale analytic environment for secure data analysis, reproducible data curation, federated analysis, and code sharing, with every line of code for the platform, for data management, and for data analysis all shared openly by default, in re-usable forms, automatically, and without exception.

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big health data sources

• datasets: ProjectTycho

• cohorts: BioBank and OurFutureHealth

• platforms: CPRD and OpenSAFELY

• raw wearable sensor data

Table 1
Examples of storage needs (per person).

Information	Size
Human genome	1 GB
+ structure determination of	Several PB ^a
the proteins	
Electronic health record	1 MB-5GB, expected to increase 50-fold
	from 2012 to 2020 ^{b,c}
Heart rate monitor (per month)	9 GB ^d
Continuous video life-logger (per month)	58GB ^e
Accelerometer (8-h a day, per month)	1 GB ^f
Medical image	MB to GB, up to 1 TB. e.g. 64/128-slice CT scan, 3.0 T MRI and PET often exceeding 100 MB ^b .

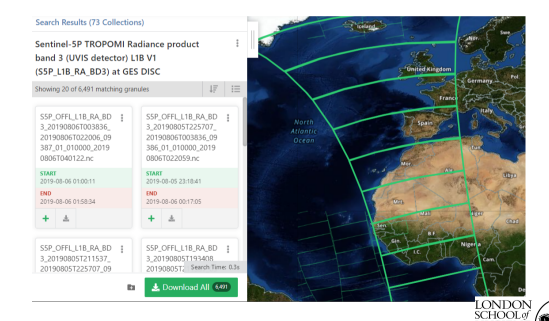


big environmental data*

- modelled: atmospheric dispersion models, reanalysis, digital twins
- raw: ground monitors, mobile sensors, satellites
- raster vs vector



*some environmental data will already be part of EHRs



^{**} figure from: https://search.earthdata.nasa.gov

how do big health and environmental data synergize

- 1. research question
- 2. get data
- 3. **prepare data**
- 4. link health and exposures
- 5. analyse



from data to exposure

Data preparation

(complexity)

 $(none) \rightarrow continuous modelled output$

(simple) \rightarrow inverse distance weighted surface from point

(complex) → multi-stage spatio-temporal machine-learning ensemble modelling

Linkage

(simple) \rightarrow matching nearest

 $(medium) \rightarrow aggregate over small area$

(medium) \rightarrow from more than one coordinates (with bilinear interpolation) [5]

 $(complex) \rightarrow from a trajectory accounting for microenvironments [2]$



Vanoli, Mistry, De La Cruz Libardi et al. [5] Smith, Mitsakou, Kitwiroon et al. [2]

A Satellite-Based Spatio-Temporal Machine Learning Model to Reconstruct Daily PM2.5 Concentrations across Great Britain [1]

- Ground observations of PM_{2.5}
- A lot of environmental data
- Random forest algorithms



A Satellite-Based Spatio-Temporal Machine Learning Model to Reconstruct Daily PM2.5 Concentrations across Great Britain [1]

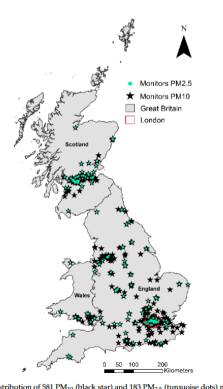


Figure 1. Spatial distribution of $581 \, PM_{10}$ (black star) and $183 \, PM_{2.5}$ (turquoise dots) monitors across Great Britain during the study period.

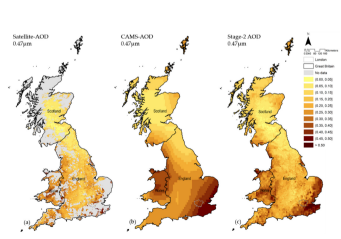
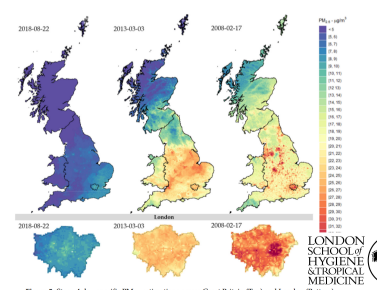


Figure 2. Satellite-AOD 0.47 μm values are represented in Figure 2a (mean of all Terra- and



 $\label{eq:Figure 5.} \textbf{Stage-4 day-specific PM} \textbf{2.5} \ \textbf{estimations across Great Britain (Top) and London (Bottom)}.$

London Hybrid Exposure Model: Improving Human Exposure Estimates to NO2 and PM2.5 in an Urban Setting [2]

...the London Hybrid Exposure Model (LHEM), (...) calculates exposure of the Greater London population to outdoor air pollution sources, in-buildings, in-vehicles, and outdoors, using survey data of when and where people spend their time.

• London Travel Demand Survey, trip route simulation

Exposure to outdoor air pollution was provided by CMAQ-urban, which couples the Weather Research and Forecasting (WRF) meteorological model, the Community Multiscale Air Quality (CMAQ) regional scale model, and the Atmospheric Dispersion Modeling System (ADMS) roads model

- I/O ratio for indoor air levels
- for in-vehicle levels: $rac{dC_{in}}{dt} = \lambda_{in}(C_{out}-C_{in}) n\lambda_{HVAV}\cdot C_{in} V_g(rac{A^*}{V})\cdot C_{in} + rac{Q}{V}$
- constant value for the underground
- "microenvironments"

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Smith, Mitsakou, Kitwiroon et al. [2]

London Hybrid Exposure Model: Improving Human Exposure Estimates to NO2 and PM2.5 in an Urban Setting [2]

residential vs modelled exposure

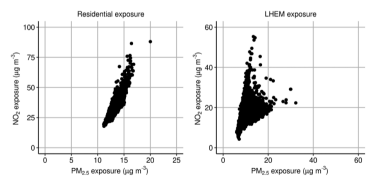


Figure 4. Scatter plots of NO_2 and $PM_{2.5}$ exposure outdoors at the residential address (left) (R=0.90) and using the LHEM (right).

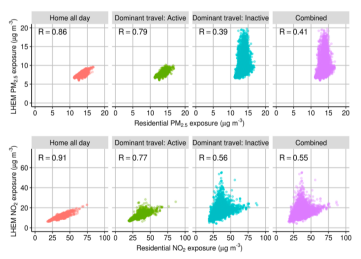
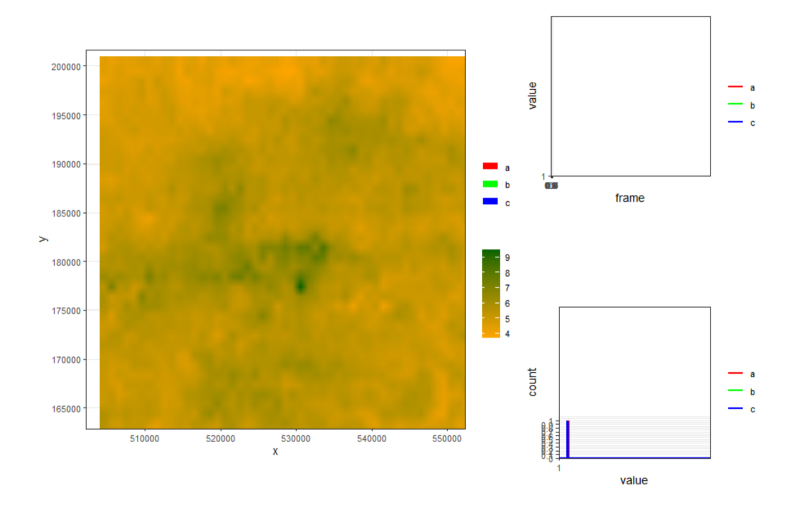


Figure 3. Scatter plots of NO₂ (bottom) and PM_{2.5} (top) LHEM exposure versus exposure at the residential address - demonstrating the relative strength of the relationship between those who undertake active travel (cycle and walk), those that stay at home, and those who undertake inactive travel (car, motorcycle, bus, train, and tube).





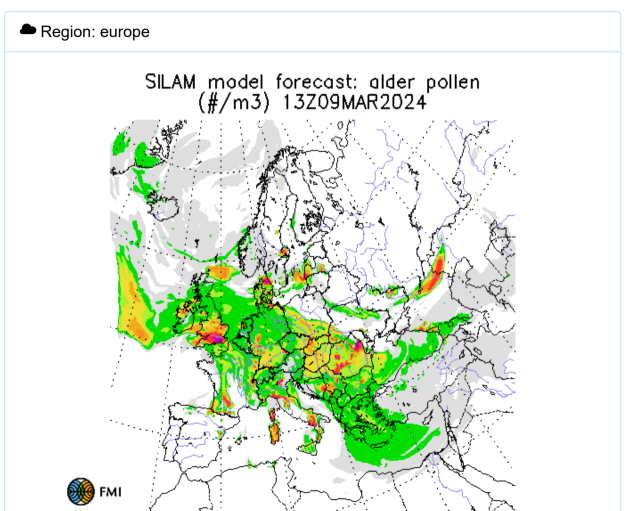


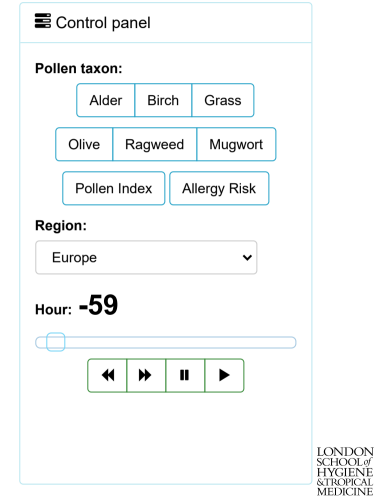
SILAM v.5.7



FINNISH METEOROLOGICAL INSTITUTE (http://en.ilmatieteenlaitos.fi/)

System for Integrated modeLling of Atmospheric coMposition





OpenSAFELY query (ehrQL) reliability testing using generative artificial intelligence!



we have learned to

- 1. Critically define big data as big data processes
- 2. Describe some implications and applications of big data in public health and epidemiology
 - classical (measurement error, confounding) challenges
 - new (comprehensive health data, real-time action) opportunities
- 3. Evaluate sources of big health and environmental data
 - health genetic data, EHRs, wearable sensors
 - environment reanalyses, satellites, ground sensors
- 4. Explain data linkage in the context of exposure assessment
 - depends on individual/areal nature of health data and resolution of environmental data



end of part 1



references

[1] R. Schneider, A. Vicedo-Cabrera, F. Sera, et al. "A Satellite-Based Spatio-Temporal Machine Learning Model to Reconstruct Daily PM2.5 Concentrations across Great Britain". En. In: *Remote Sensing* 12.22 (Nov. 2020), p. 3803. ISSN: 2072-4292. DOI: 10.3390/rs12223803. URL: https://www.mdpi.com/2072-4292/12/22/3803 (visited on 02/03/2022).

[2] J. D. Smith, C. Mitsakou, N. Kitwiroon, et al. "London Hybrid Exposure Model: Improving Human Exposure Estimates to NO2 and PM2.5 in an Urban Setting". En. In: *Environmental Science & Technology* 50.21 (Nov. 2016), pp. 11760-11768. ISSN: 0013-936X, 1520-5851. DOI: 10.1021/acs.est.6b01817. URL: https://pubs.acs.org/doi/10.1021/acs.est.6b01817 (visited on 02/02/2023).

[3] T. R. Gadekallu, Q. Pham, T. Huynh-The, et al. Federated Learning for Big Data: A Survey on Opportunities, Applications, and Future Directions. En. 2021.

[4] C. Tonne, X. Basagaña, B. Chaix, et al. "New frontiers for environmental epidemiology in a changing world". In: *Environment International* 104 (Jul. 2017), pp. 155-162. ISSN: 0160-4120. DOI: 10.1016/j.envint.2017.04.003. URL: https://www.sciencedirect.com/science/article/pii/S0160412017301459 (visited on 02/15/2024).



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[5] J. Vanoli, M. N. Mistry, A. De La Cruz Libardi, et al. "Reconstructing individual-level exposures in cohort analyses of environmental risks: an example with the UK Biobank". En. In: *Journal of Exposure Science & Environmental Epidemiology* (Jan. 2024). ISSN: 1559-0631, 1559-064X. DOI: 10.1038/s41370-023-00635-w. URL: https://www.nature.com/articles/s41370-023-00635-w (visited on 03/10/2024).



Presentation made with xaringan in RStudio.



suggestions?

- DASH 26th March opening event
- hundreds of hours of free and open resources
- a lot of local and global circumstances to improve



