

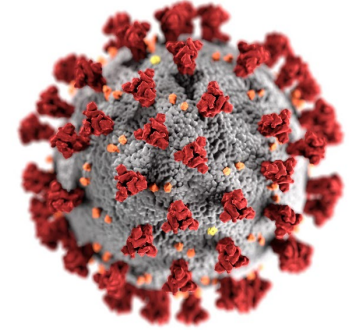
Statistics in times of increasing uncertainty

Sylvia Richardson



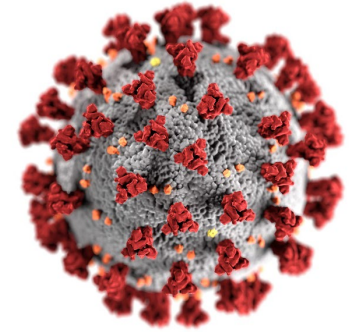
1 Introduction

The pandemic changed the course of my presidency ...



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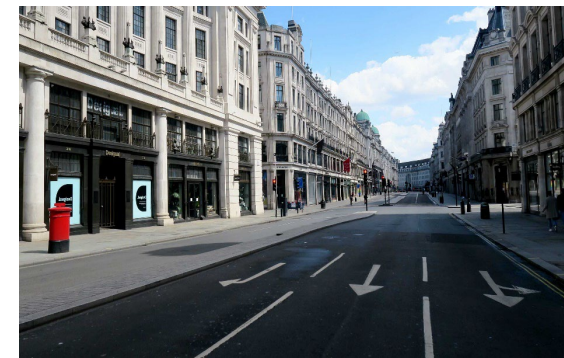
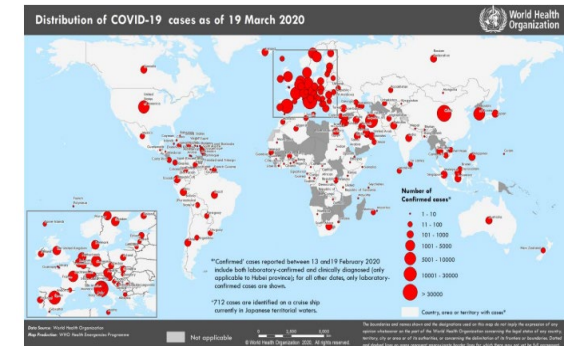


- Look back and draw out highlights of our collective engagement in the pandemic
- Discuss how the challenges faced are giving impetus to new directions
- Present our strategic thinking regarding our engagement in data science.



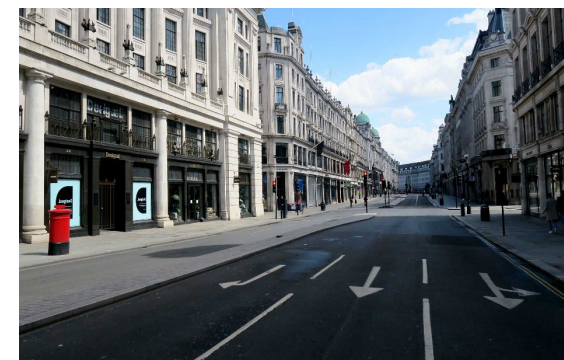
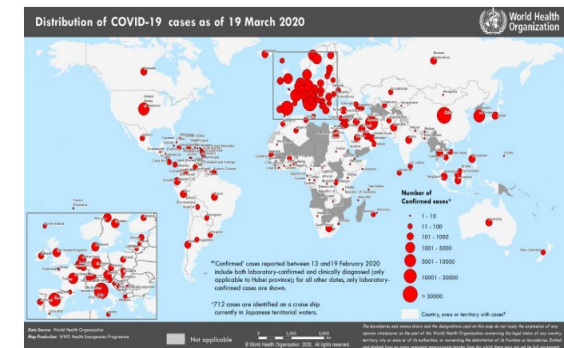
2 Statistics making an impact/ Rules of engagement

- Statistics is about matters of the highest importance in human affairs (Pullinger, 2013)



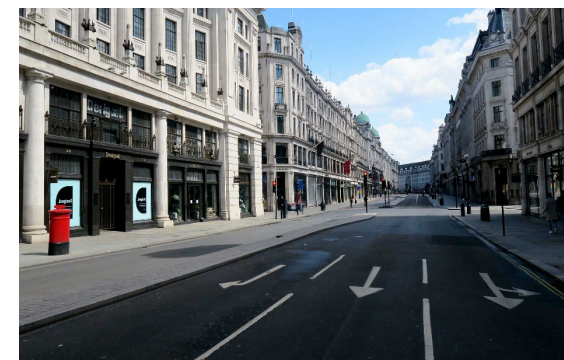
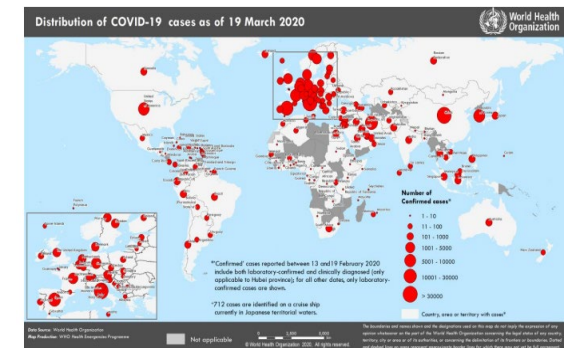
2 Statistics making an impact/ Rules of engagement

- Statistics is about matters of the highest importance in human affairs (Pullinger, 2013)
- Our 4 strategic objectives have guided our involvement in the pandemic
 - for statistics to be used effectively in the public interest
 - for statistics as a discipline to thrive
 - for a strong body of professional statisticians
 - for society to be more statistically literate.



2 Statistics making an impact/ Rules of engagement

- Statistics is about matters of the highest importance in human affairs (Pullinger, 2013)
- Our 4 strategic objectives have guided our involvement in the pandemic
- Ingredients for impact
 - Willingness to engage
 - Statistically principled reasoning
 - Focussing on statistical issues and communication.



3 Referring to statistical principle: our shared modus operandi



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Questioning the “value” of different data sets



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Questioning the “value” of different data sets



Vaccinations People vaccinated in England NATION Up to and including 7 September 2022			
Last 7 days – first dose	7,505	Last 7 days – second dose	19,125
Last 7 days – dose		Last 7 days – dose	16,173
All vaccinations data in England			
Total – first dose	45,243,079	Total – second dose	42,653,942
Total – boosters		Total – boosters	33,534,600

Cases People tested positive in England NATION Up to and including 3 September 2022		Deaths Deaths within 28 days of positive test in England NATION Up to and including 3 September 2022		Healthcare Patients in England NATION Up to and including 3 September 2022	
Last 7 days	24,880 ↑ 131 (0.5%)	Last 7 days	384 ↓ 127 (-24.9%)	Last 7 days	3,628 ↓
		► Rate per 100,000 people: 0.7			

3 Referring to statistical principle: our shared modus operandi

Questioning the “value” of different data sets

- Causal link between symptoms and swab testing: leads to bias in raw prevalence estimates



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- Causal link between symptoms and swab testing: leads to bias in raw prevalence estimates
- Surveys based on random sampling: Imperial REACT study and the ONS Infection Survey



Vaccinations

People vaccinated in England

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All vaccinations data in England

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Patients in England

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Imperial College
London

REal-time Assessment
of Community
Transmission

Office for
National Statistics

Coronavirus (COVID-19) Infection Survey, UK: 2
September 2022



3 Referring to statistical principle: our shared modus operandi

Questioning the “value” of different data sets

- Causal link between symptoms and swab testing: leads to bias in raw prevalence estimates
 - Surveys based on random sampling: Imperial REACT study and the ONS Infection Survey
- Statistical conversation on different forms and means to ramping up active surveillance.



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Adding value through evidence synthesis

- System's view of disease surveillance benefits from data synthesis of different sources
- Statistical fusion of Test & Trace testing data with REACT



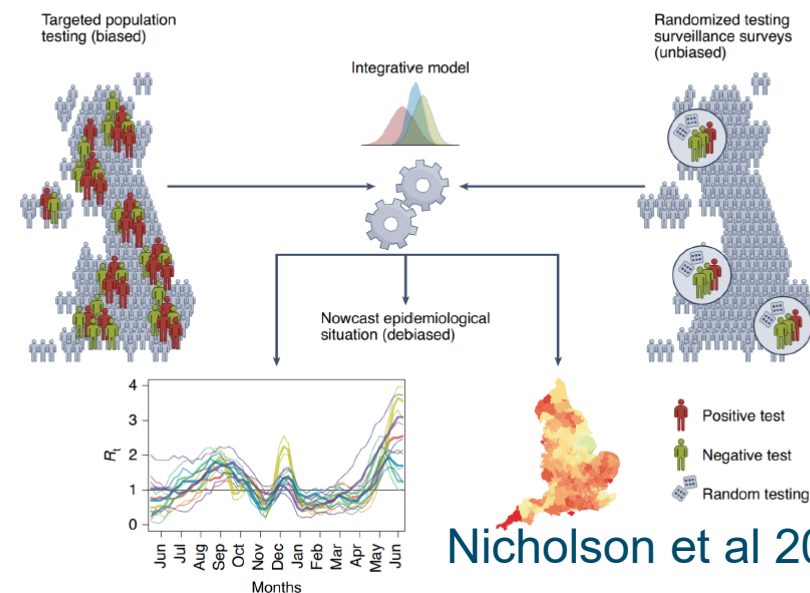
3 Referring to statistical principle: our shared modus operandi

Adding value through evidence synthesis

- System's view of disease surveillance benefits from data synthesis of different sources
- Statistical fusion of Test & Trace testing data with REACT

→ weekly debiased estimate of true prevalence at a local scale

Randomized surveillance – essential for understanding bias



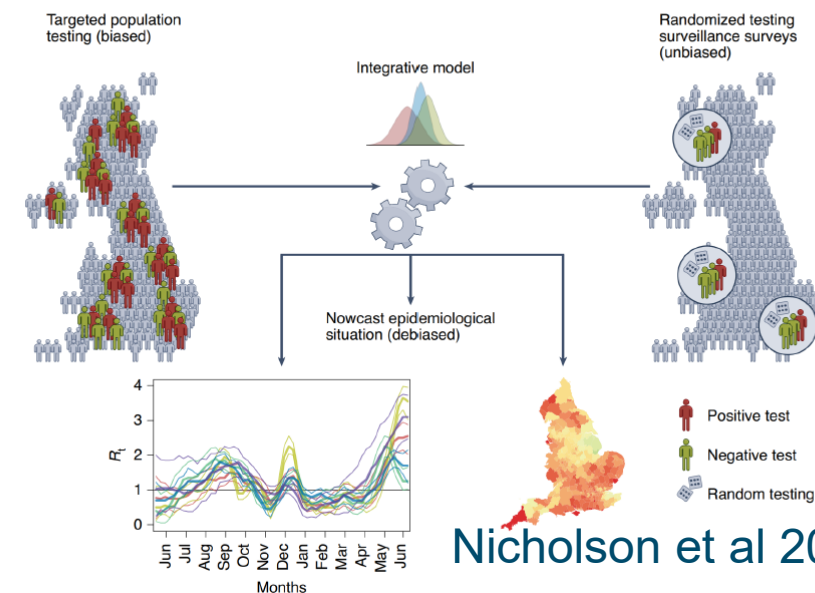
Nicholson et al 2020

3 Referring to statistical principle: our shared modus operandi

Adding value through evidence synthesis

- System's view of disease surveillance benefits from data synthesis of different sources
 - Statistical fusion of Test & Trace testing data with REACT
- substantial challenges in operationalising data synthesis at pace.

Randomized surveillance – essential for understanding bias



Nicholson et al 2020

3 Referring to statistical principle: our shared modus operandi

Evaluation of treatments, health surveillance systems and policies

- Can we strive to learn at the same time as acting ?



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Evaluation of treatments, health surveillance systems and policies

- Platform trials: **RECOVERY** success stems from conjunction of trial design community & responsive regulatory framework & NHS



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Evaluation of treatments, health surveillance systems and policies

- Platform trials: **RECOVERY** success stems from conjunction of trial design community & responsive regulatory framework & NHS
- Evaluation of new systems and policies?
 - Piecemeal rather than planned from the start
 - Challenging to target relevant policies in a fast moving pandemic.



Test and Trace Business Plan

Helping to break chains of COVID-19 transmission, protect the public's health, and enable people to return towards a more normal way of life: The next phase of NHS Test and Trace

Published 10 December 2020



4 Challenges

Communication

- The wider public was continually assailed by covid related statistics difficult to interpret



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Communication

- The wider public was continually assailed by covid related statistics difficult to interpret
- The membership, RSS ambassadors and the Task Force engaged in sustained efforts of communication

Covid-19 FAQs

The coronavirus pandemic has led to many different statistics being presented to us from the media, official sources and perhaps more unofficial sources. But what do they all mean, how should we interpret them, and in what ways do they affect us personally?

What questions should you ask when you hear a claim based on data?

David Spiegelhalter and Anthony Masters

The source, the number, and the claim need to be trustworthy

Jen Rodgers' podcasts



4 Challenges

Communication

- The wider public was continually assailed by covid related statistics difficult to interpret
- The membership, RSS ambassadors and the Task Force engaged in sustained efforts of communication

→ Championing impartial evidence is a skill to learn and enjoy.

“What questions should you ask when you hear a claim based on data?”

David Spiegelhalter and Anthony Masters

The source, the number, and the claim need to be trustworthy

Jen Rodgers podcasts



4 Challenges

Communicating structural and statistical uncertainty

- an arduous but necessary task to inform the public debate and counteract misinformation
- open scrutiny of the plausibility of assumptions

*“La vraie science est une ignorance qui se sait”
(Michel de Montaigne)*



4 Challenges

Communicating structural and statistical uncertainty

- an arduous but necessary task to inform the public debate and counteract misinformation
 - foster good practice in the media
- build on our experience to support good presentation of evidence for all future societal issues.

*“La vraie science est une ignorance qui se sait”
(Michel de Montaigne)*



4 Challenges

Agility in policy evaluations

- Integrating insights from simulation exercises, e.g. agent-based models
 - qualitative and quantitative understanding of key drivers
 - feed into policy trials

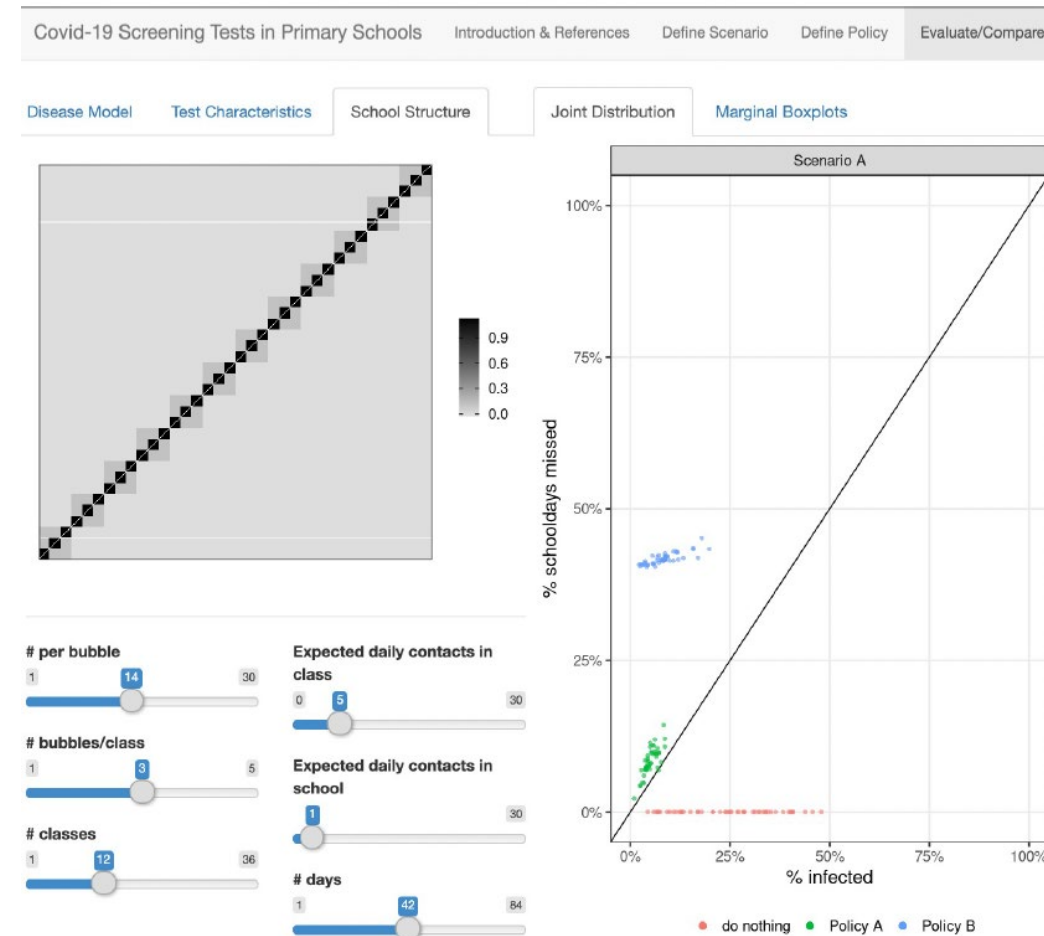


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Agent based modelling to compare school policies for controlling covid-19 transmission

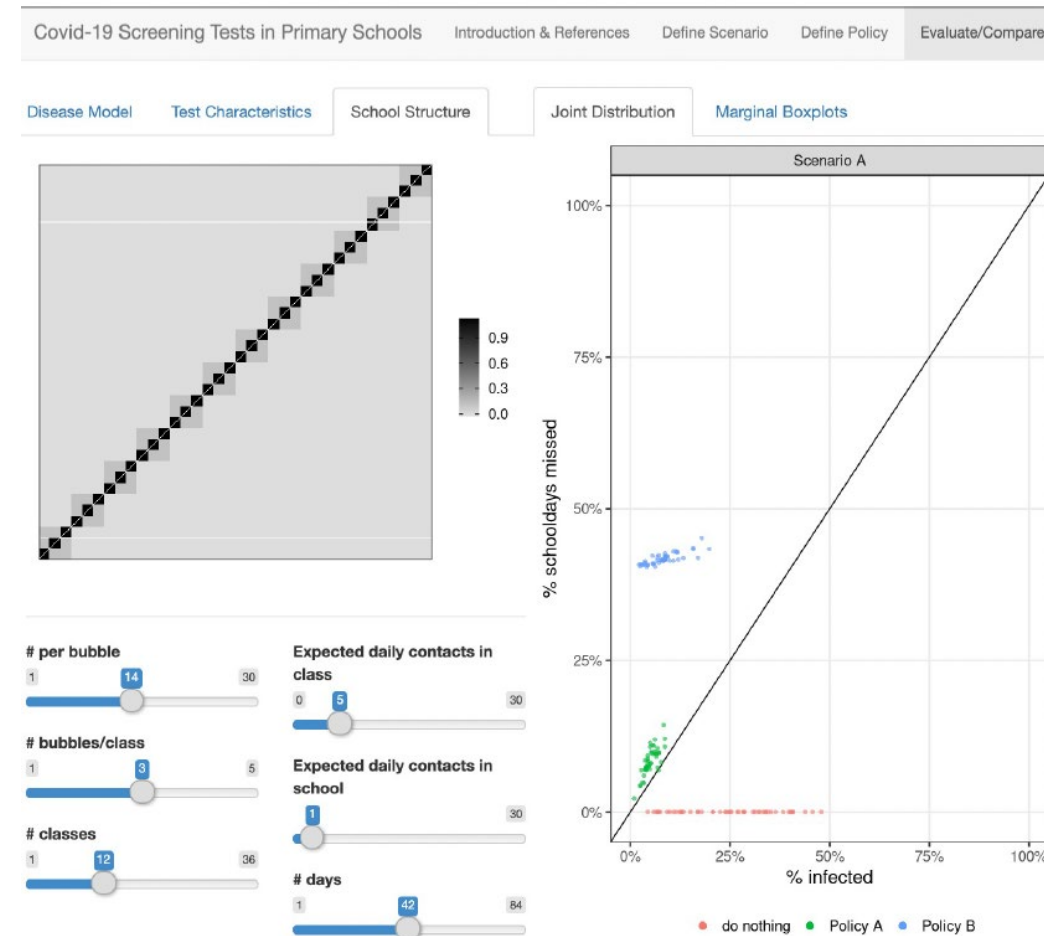


4 Challenges

Agility in policy evaluations

- Integrating insights from simulation exercises, e.g. agent-based models
 - qualitative and quantitative understanding of key drivers
 - feed into policy trials
- Adaptive strategies for *merging* simulation-based and designed evaluations is a promising avenue.

Agent based modelling to compare school policies for controlling covid-19 transmission



Kunzmann et al 2022

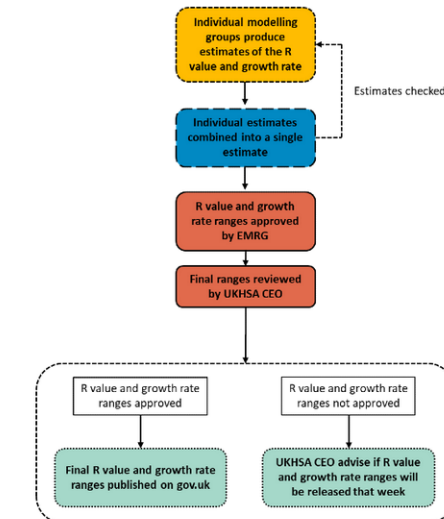
4 Challenges

The statistician as expert

- Distinction between *presenting evidence* and *its consequences* is easily blurred
- Contribution of statistical expertise to public health decisions mainly through SPI-M + other data driven initiatives

Methodology used by SPI-M for estimating R and growth rate

Flowchart: estimating the R value and growth rate – from production to publication



4 Challenges

The statistician as expert

- Distinction between *presenting* evidence and its *consequences* is easily blurred
- Contribution of statistical expertise to public health decisions mainly through SPI-M + other data driven initiatives
- How statisticians and data scientists could and – should – be involved as experts in situation of emergency in the future?

→ train a reservoir of statisticians.

Covid evidence sessions

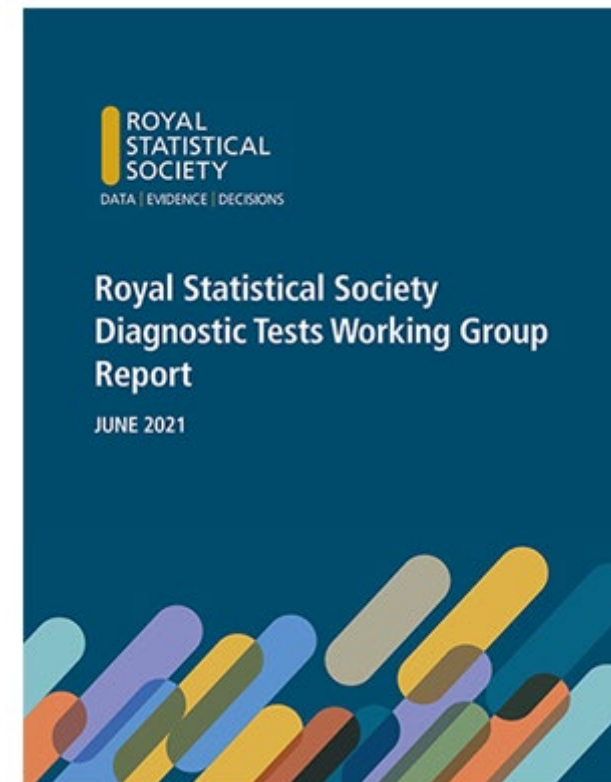
Watch the third session, *Evidence and policy-making*



4 Challenges

Road to long-term impact of recommendations is long ...

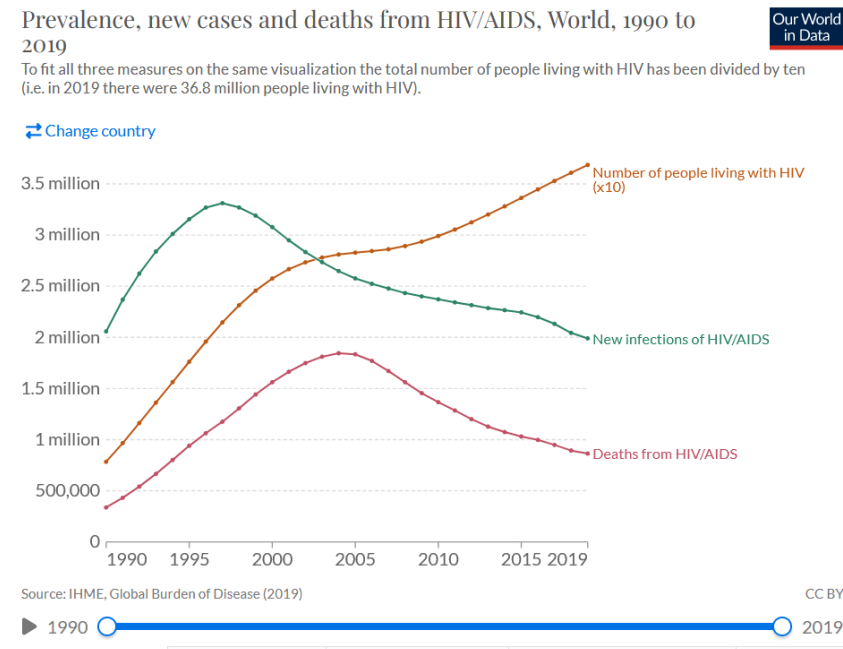
- Focus on topics where there is concern that issues of statistical nature are ignored
 - diagnostic tests
- Create the basis of a dialog with responsive health authorities
 - Working Group and Report (2021)
 - Recommendations on standards for study design, presentation of evidence, planning for future pandemics, regulations.



5 Statistical legacy from the pandemic

Throughout history, advances in statistics have arisen from demands in science and in society

- Before Covid-19 last global infectious disease was HIV/AIDS epidemic
 - led to substantial advances in survival analysis and partially observed processes.
- New directions created by the specific context of the SARS-CoV-2 pandemic?



5 Statistical legacy from the pandemic

*Modelling and inference **at pace***

- Fitting of complex models to imperfect, incomplete and sometimes conflicting data sources
 - Sensitivity to model form and noise structure
 - Approximate computations
 - Interpretation /(mis) of different metrics
 - Back loop between behavioural changes and epidemic evolution
 - Evaluation.

RSS call out
Special Topic meeting
on
R/localR/transmission
of Covid-19

R - VALUE

5 Statistical legacy from the pandemic

Modelling and inference at pace

- Fitting of complex models to imperfect, incomplete and sometimes conflicting data sources

→ Continuing a reflection on the impact of the intensive modelling work with a view to drawing lessons for improved preparedness and communication.

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R - VALUE

5 Statistical legacy from the pandemic

Statistical interoperability

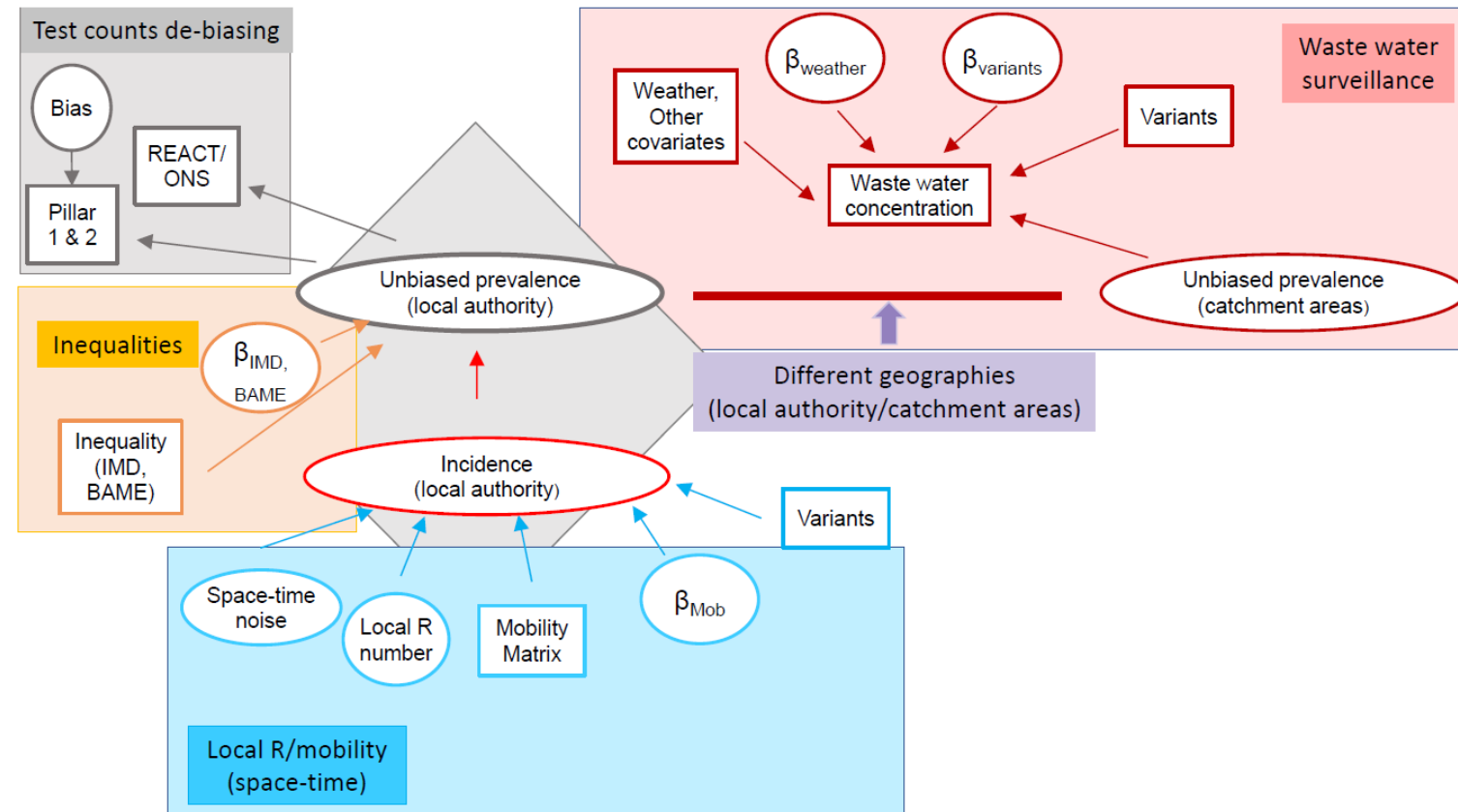
- Agility in statistical modelling, while preserving coherent treatment of uncertainty
- Practice developed by the Turing-RSS Health Data Lab
 - **Agility:** modular inference where outputs become inputs
 - **Sustainability:** common open source code
 - **Transferability:** co-ownership of projects
 - **Preparedness:** quick repurposing of solutions.



5 Statistical legacy from the pandemic

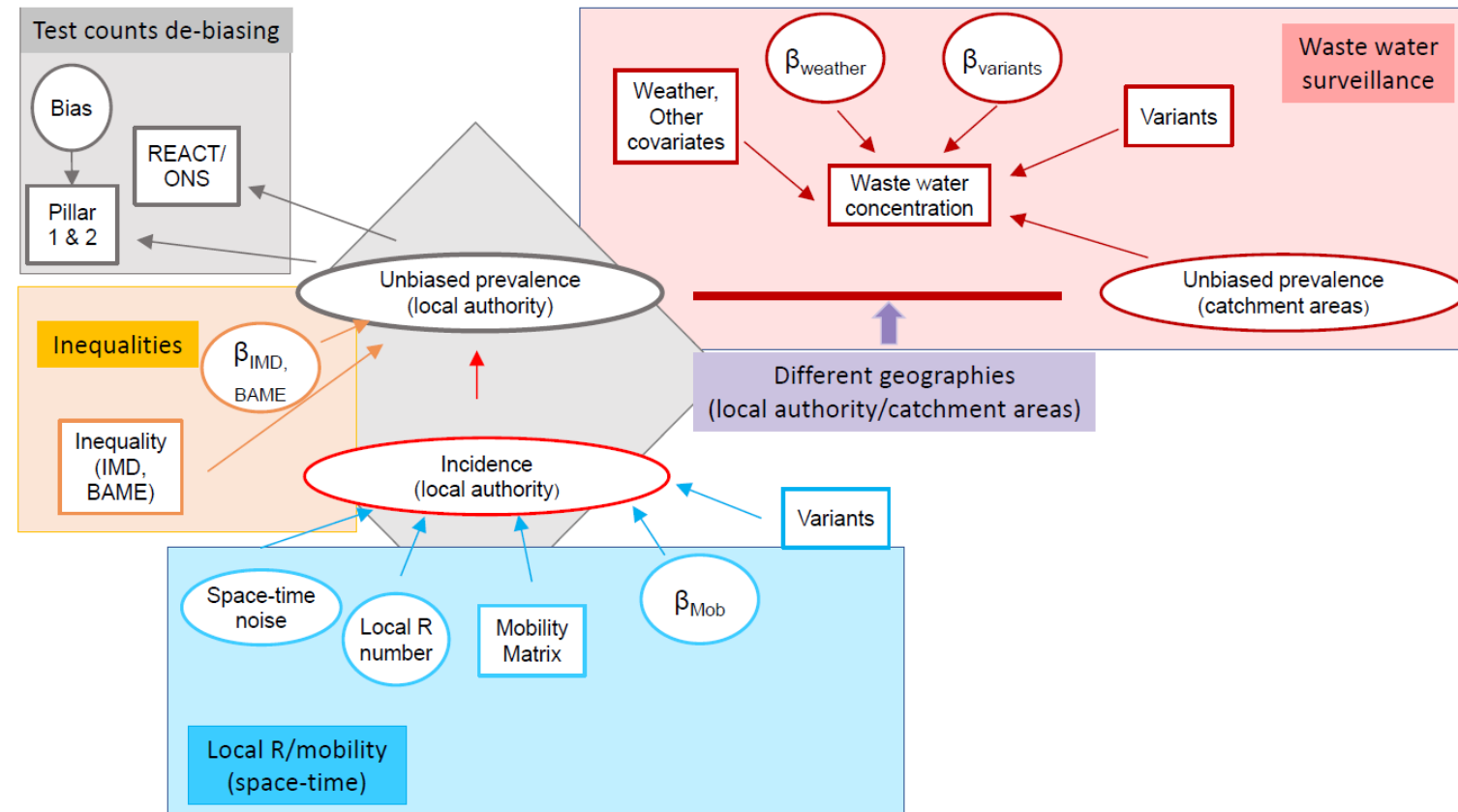
Statistical interoperability

Schematic graphical representation of interoperability between projects undertaken by the Turing-RSS Health Data Lab



5 Statistical legacy from the pandemic

→ Progress our knowledge and practice of efficient and principles transfer of information and uncertainty between submodels.



6 Changing world of data driven activities

Changing data landscape

- Questioning of the place of statistics
- Recurrent theme in previous addresses (Hand, Diggle, Ashby)

RSS Data Science Task Force

- Overall strategy of visible engagement with DS
- Three major areas of investment.



6 Changing world of data driven activities

Three major areas of investment

- Alliance for Data Science Professionals:
 - fostering a highly skilled DS workforce

The Alliance for Data Science Professionals



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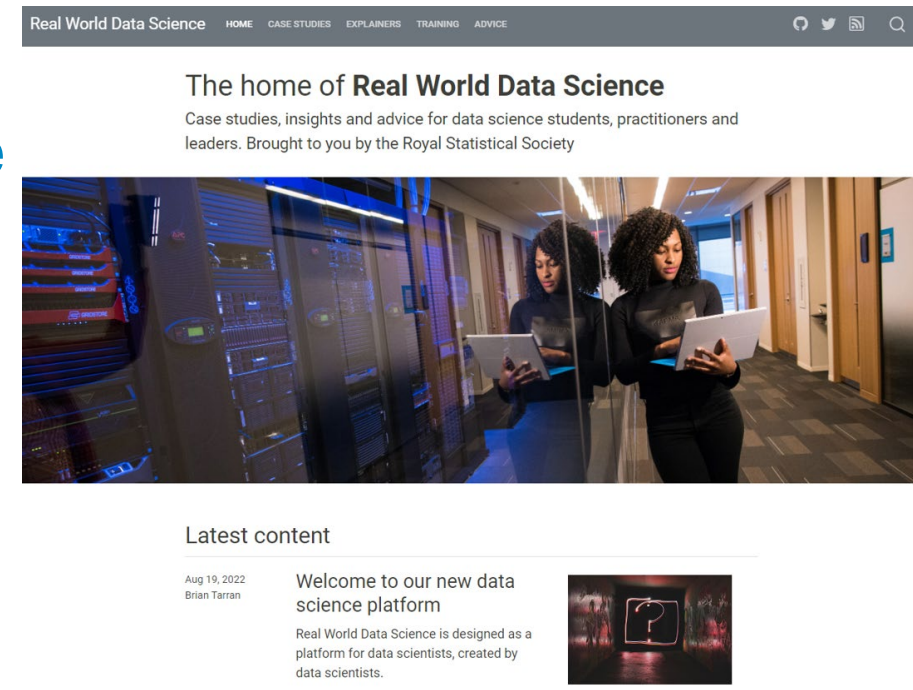
THE ROYAL SOCIETY



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- New RSS Real World Data Science platform:
 - resources of practical benefit to DS practitioners



6 Changing world of data driven activities

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- Alliance for Data Science Professionals:
 - fostering a highly skilled DS workforce
- New RSS Real World Data Science platform:
 - resources of practical benefit to DS practitioners
- New online open access data science journal
- pan data science ambition, cross fertilisation and unifying themes.



7 Concluding remarks

Lessons drawn

- on principles of engagement,
- role of statisticians faced with emergency,
- capacity for impact.

Entering a period of major world uncertainties

- focus on statistical agility to tackle substantial uncertainties,
- pivotal strategic engagement towards data science.



7 Concluding remarks

We all miss Sir David Cox's insightful voice

“In principle, decisive actions can be combined with intellectual appreciations that there are uncertainties in the key evidence in which decision making is based. In theoretical terms these are the dual themes of decision and inference that reappear throughout recent discussions of general principles in statistics.

The possibility of explicit and quantitative resolution of this conflict is one of the most important intellectual contributions to our subject, with far-reaching and as yet undeveloped applications” (Cox, 1981).

