

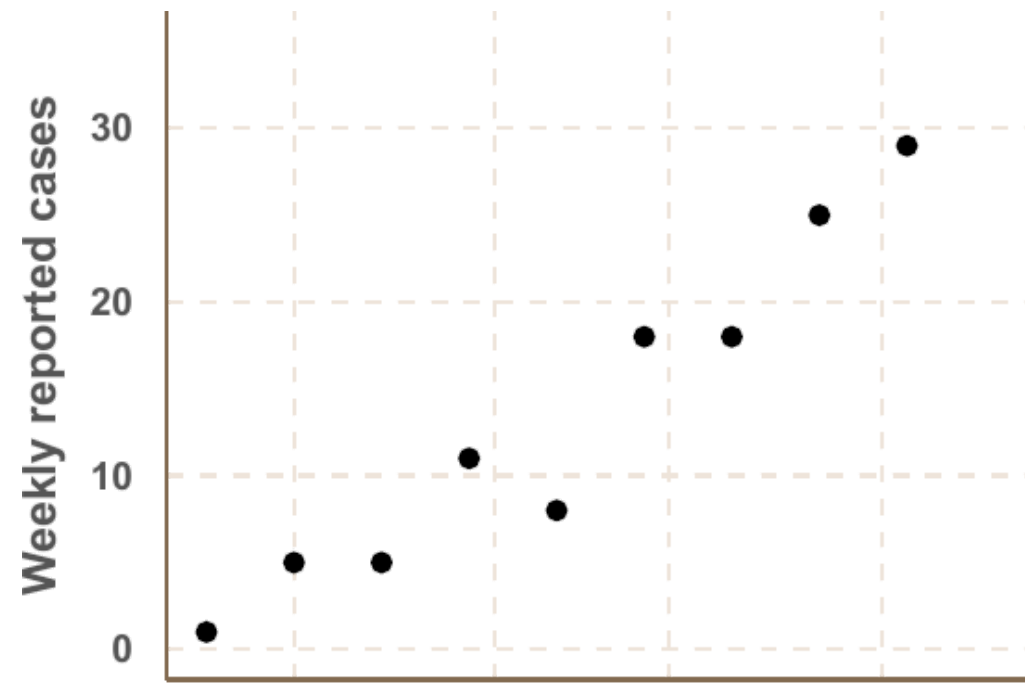
Real-time modelling and forecasting during infectious disease outbreaks

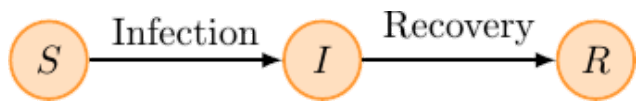
Sebastian Funk
22 March, 2018
recon gathering, London

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MEDICINE



centre for the
mathematical
modelling of
infectious diseases

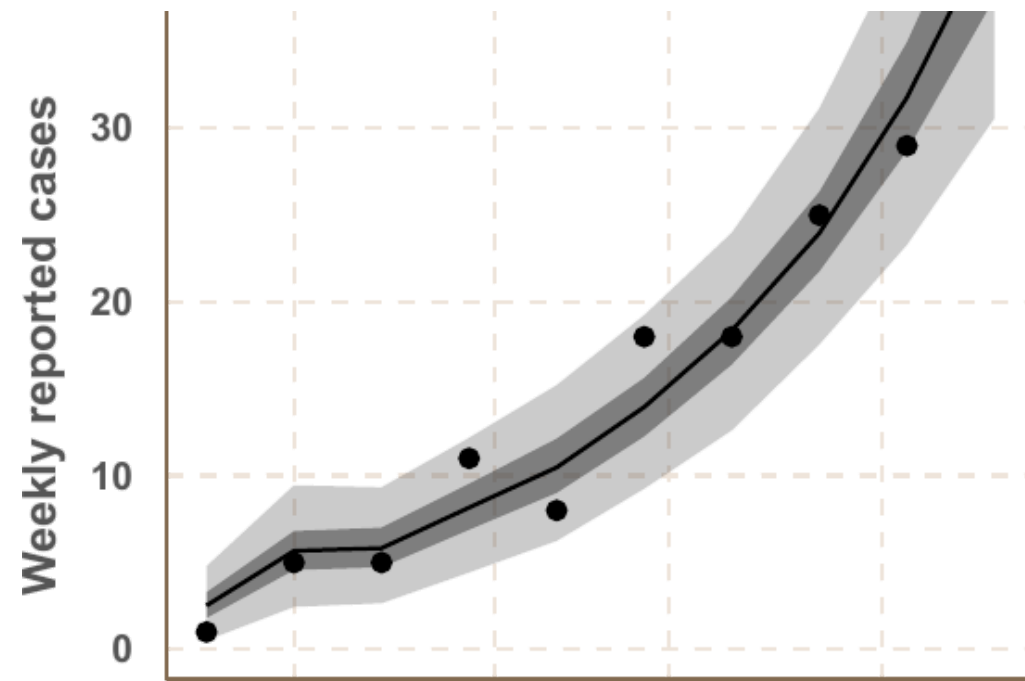


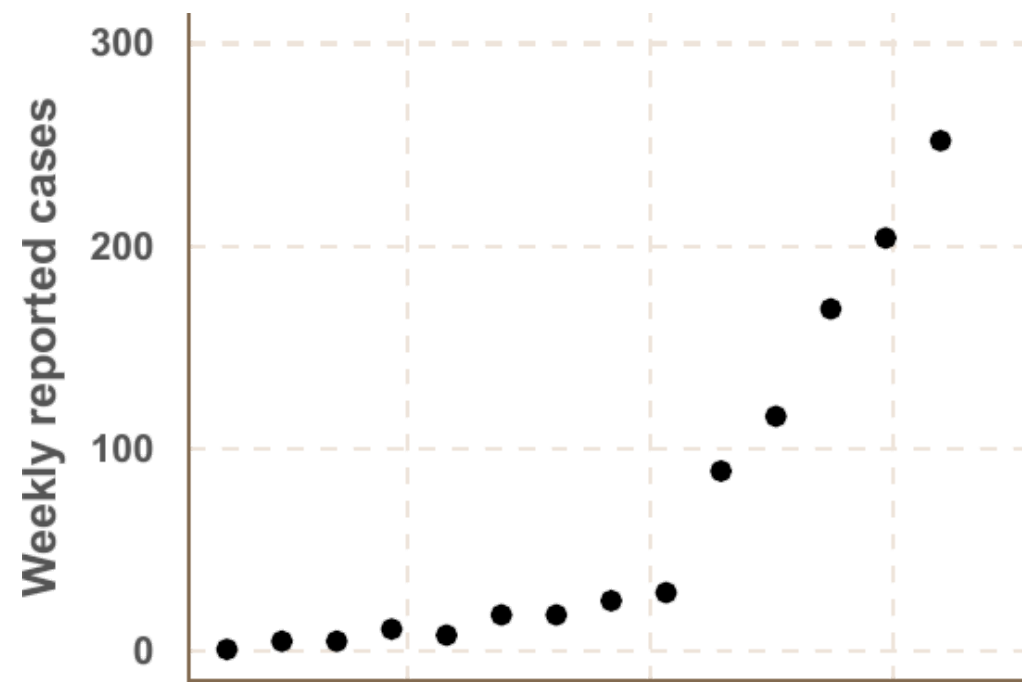


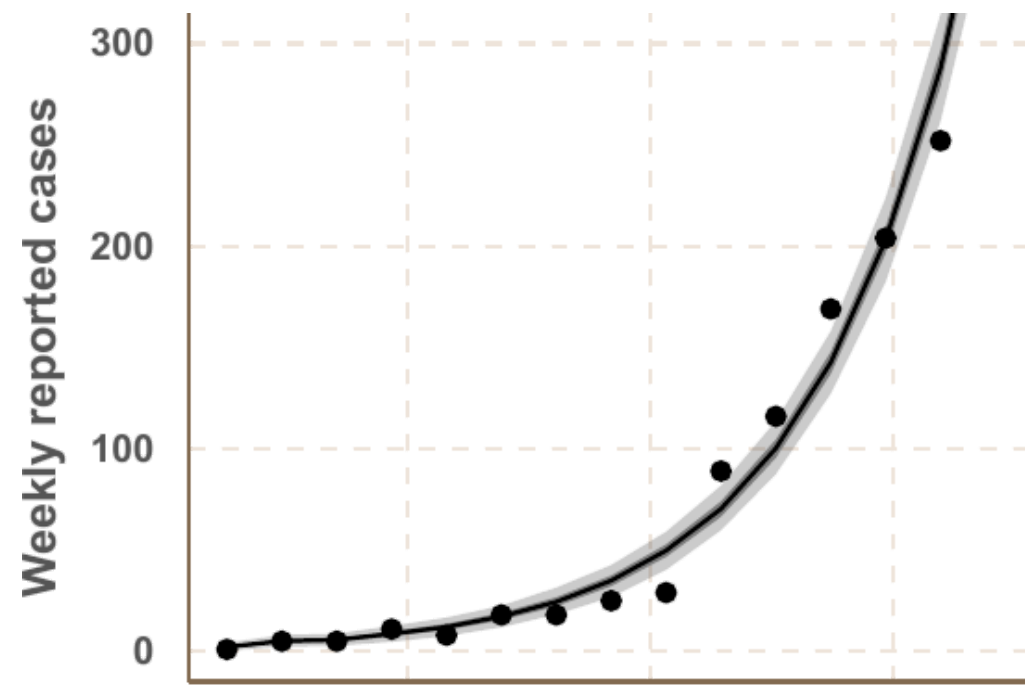
$$\dot{S} = -\beta \frac{S}{N} I$$

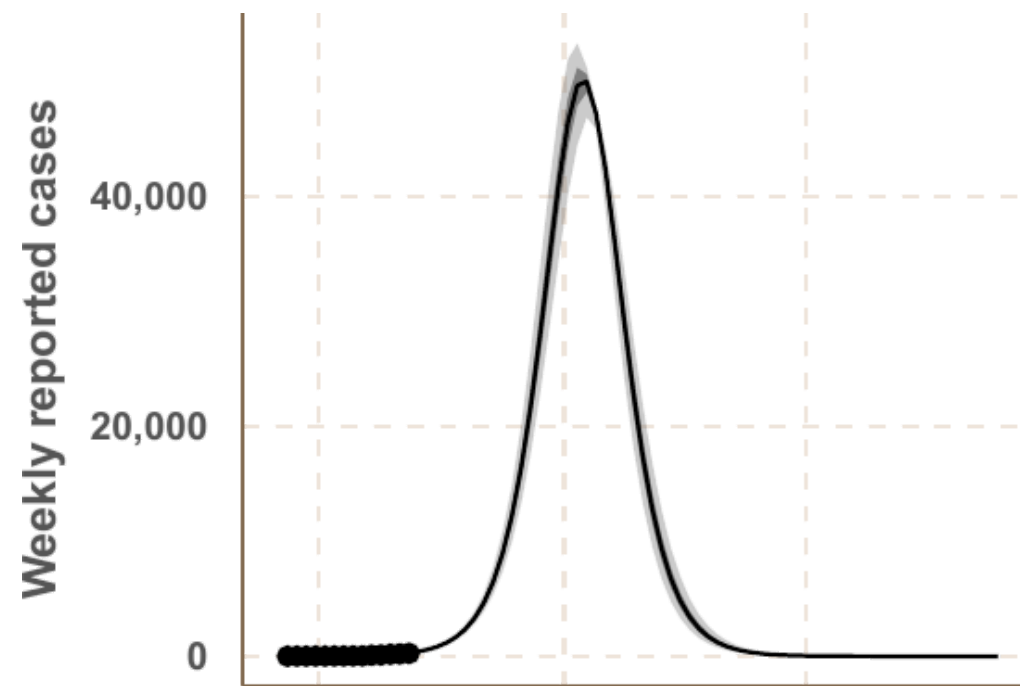
$$\dot{I} = +\beta \frac{S}{N} I - \gamma I$$

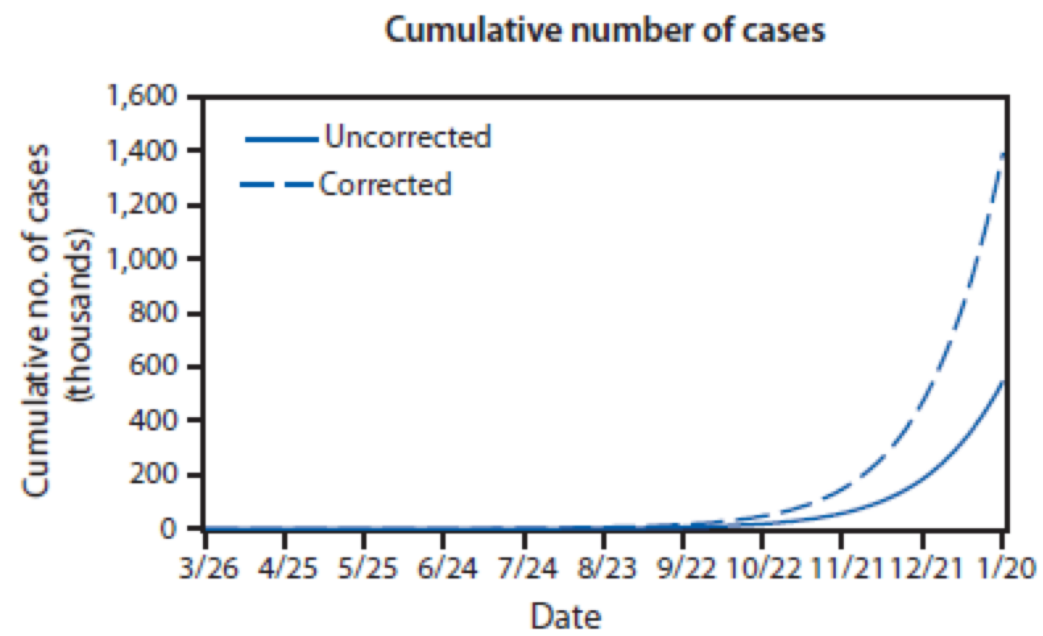
$$\dot{R} = +\gamma I$$











"5. 1. Liberia and Sierra Leone will have experiments to

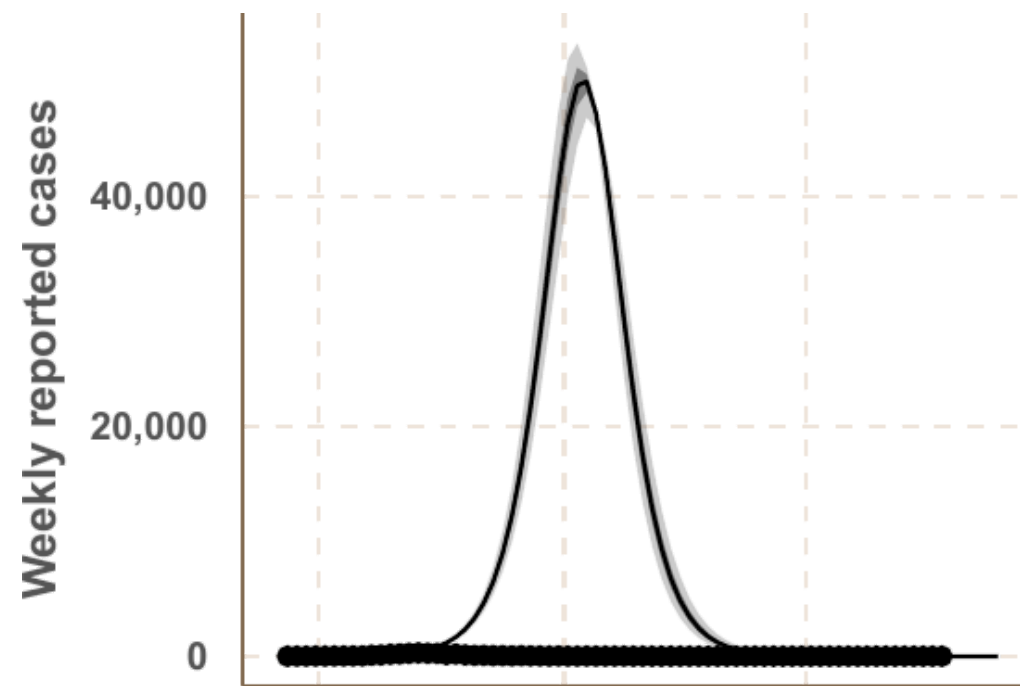
Ebola

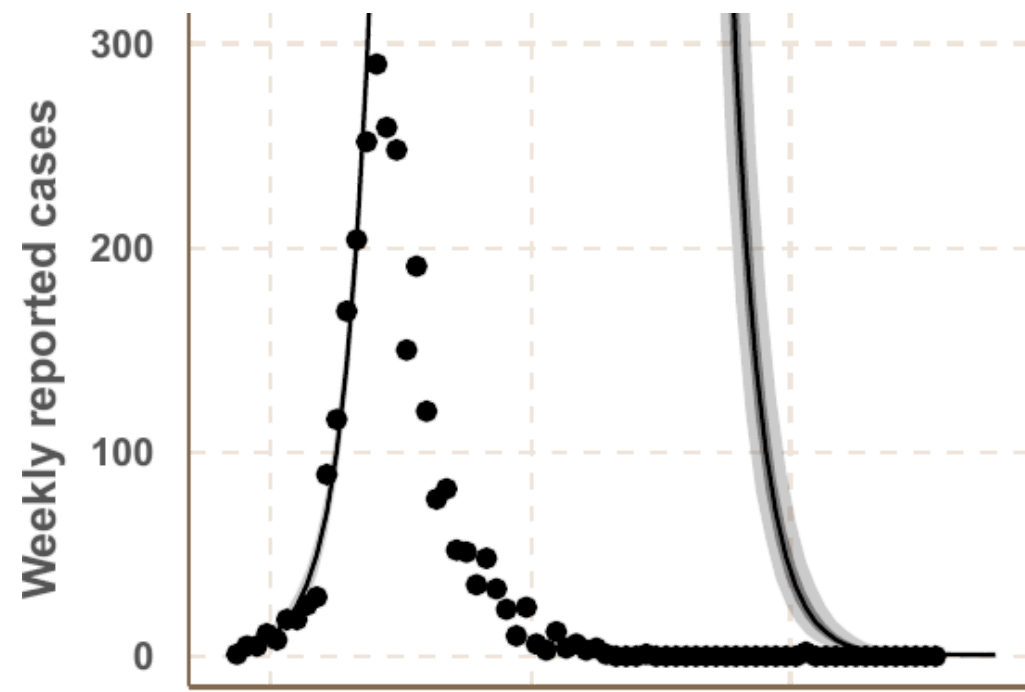
Up to 1.4m people could be infected with Ebola by January, CDC warns

US doctors warn that without immediate action to quarantine and change burial practices, epidemic will spread

● [Experimental drugs to be rushed to Africa](#)

What really happened





nature

International weekly journal of science

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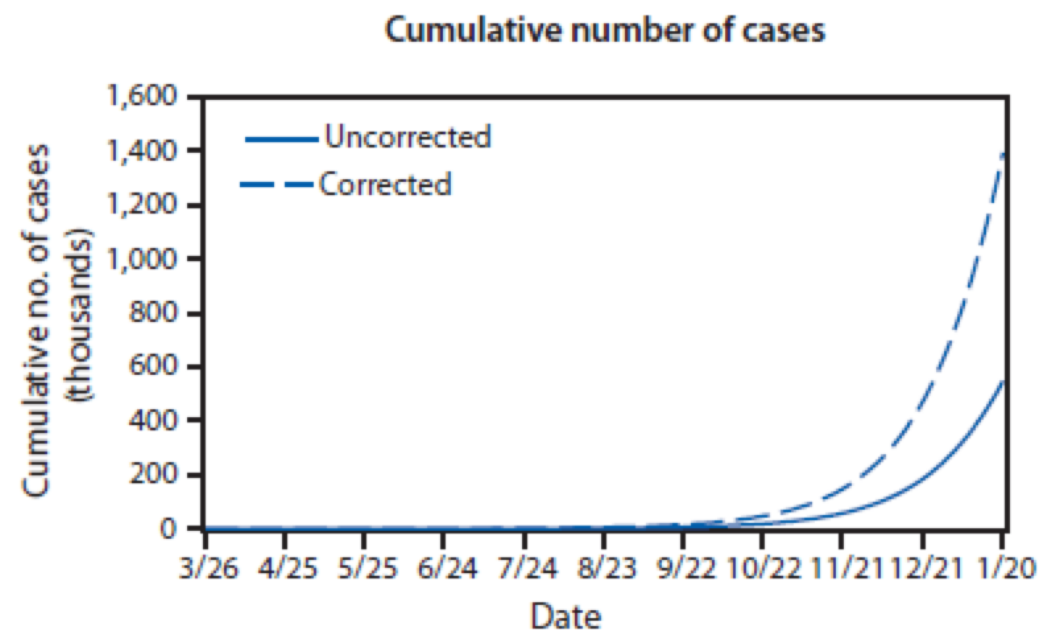
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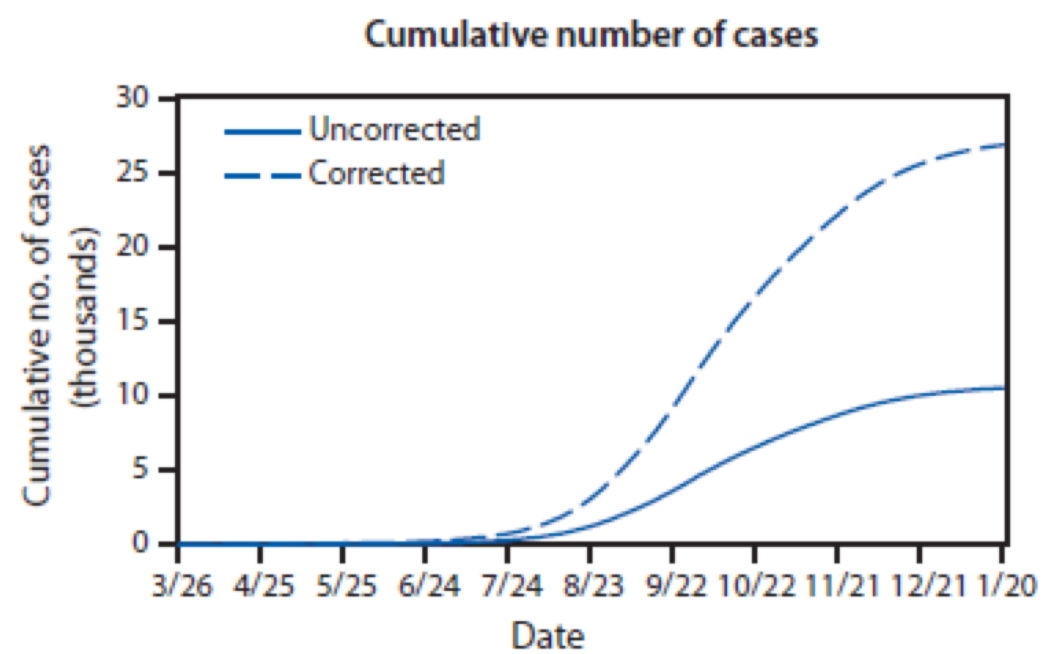


Models overestimate Ebola cases

Rate of infection in Liberia seems to plateau, raising questions over the



"5. 1. Liberia and Sierra Leone will have experiments to be



**TOWARDS EPIDEMIC PREDICTION:
FEDERAL EFFORTS AND OPPORTUNITIES
IN OUTBREAK MODELING**

PRODUCT OF THE
**Pandemic Prediction and Forecasting
Science and Technology Working Group**

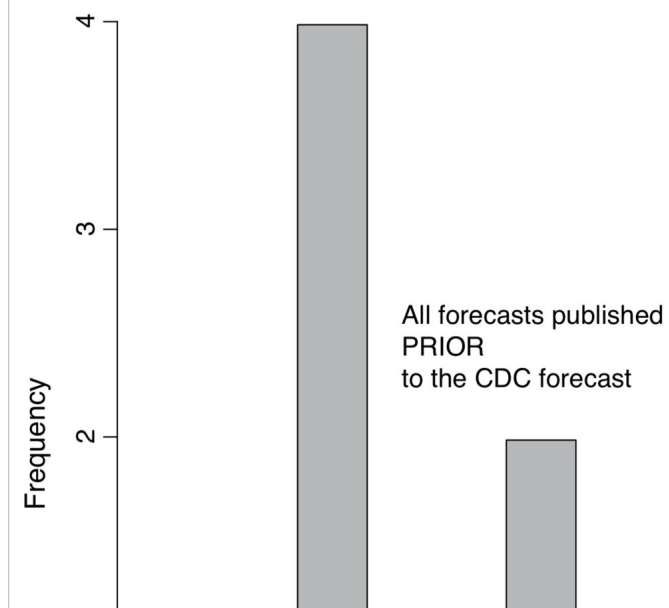
"A CDC model [...] was key to increasing the speed and scale of the US and global response.

Frieden, 2015

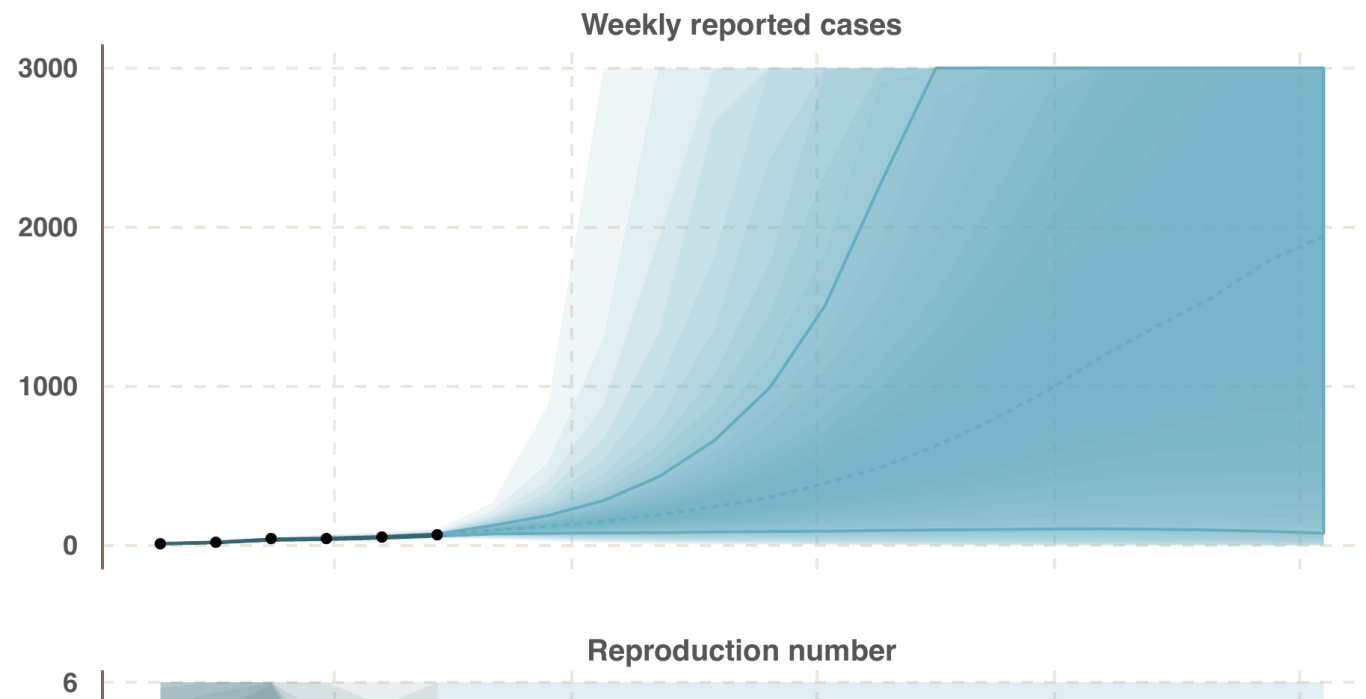
Key findings:

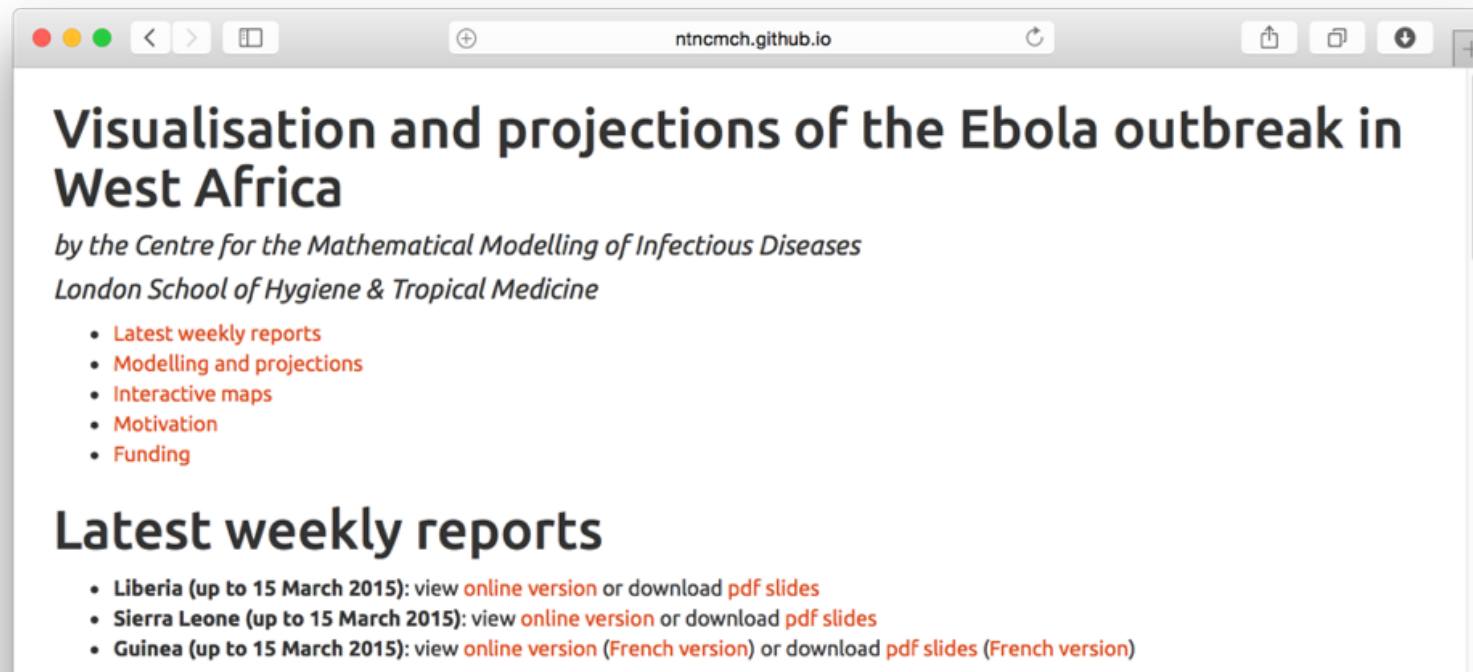
1. "cases were increasing exponentially, and the response needed was massive and urgent"
2. "the model predicted a severe penalty for delay"
3. "the model identified a tipping point at which the epidemic would [...] decline if enough Ebola patients were isolated effectively and decedents buried safely"
4. "the model predicted that when the tipping point was reached, transmission would decline rapidly"

Histogram of Ebola forecast error



*Data from Chretien et al. 2015
10.7554/eLife.09186*





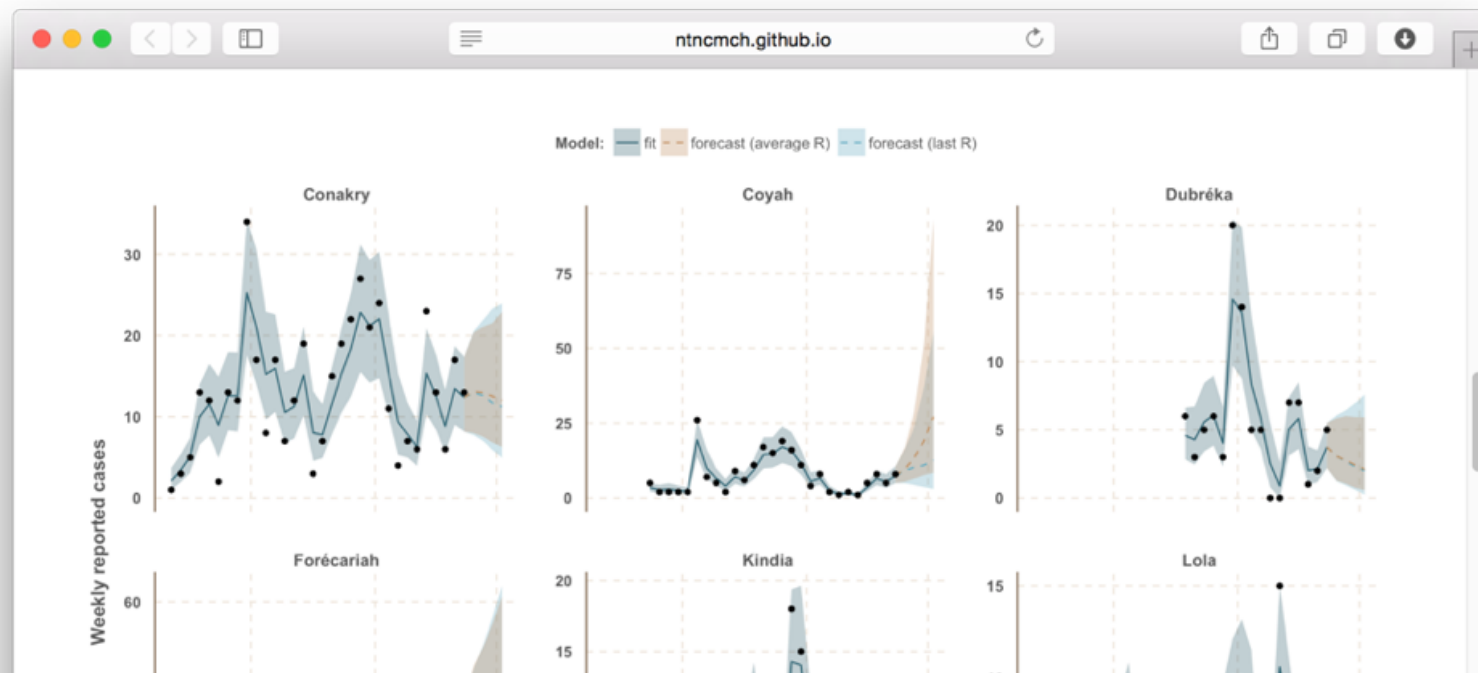
Visualisation and projections of the Ebola outbreak in West Africa

*by the Centre for the Mathematical Modelling of Infectious Diseases
London School of Hygiene & Tropical Medicine*

- [Latest weekly reports](#)
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Latest weekly reports

- **Liberia (up to 15 March 2015):** view [online version](#) or download [pdf slides](#)
- **Sierra Leone (up to 15 March 2015):** view [online version](#) or download [pdf slides](#)
- **Guinea (up to 15 March 2015):** view [online version \(French version\)](#) or download [pdf slides \(French version\)](#)

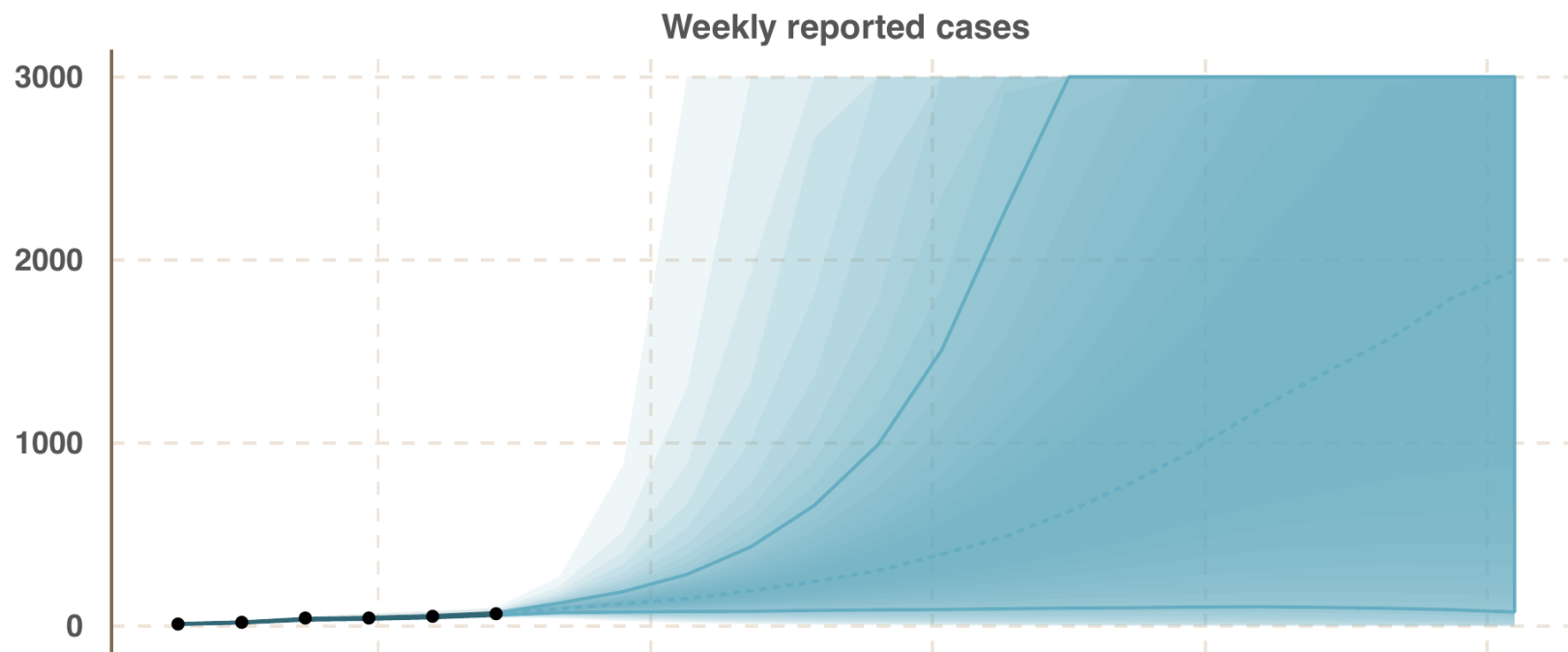


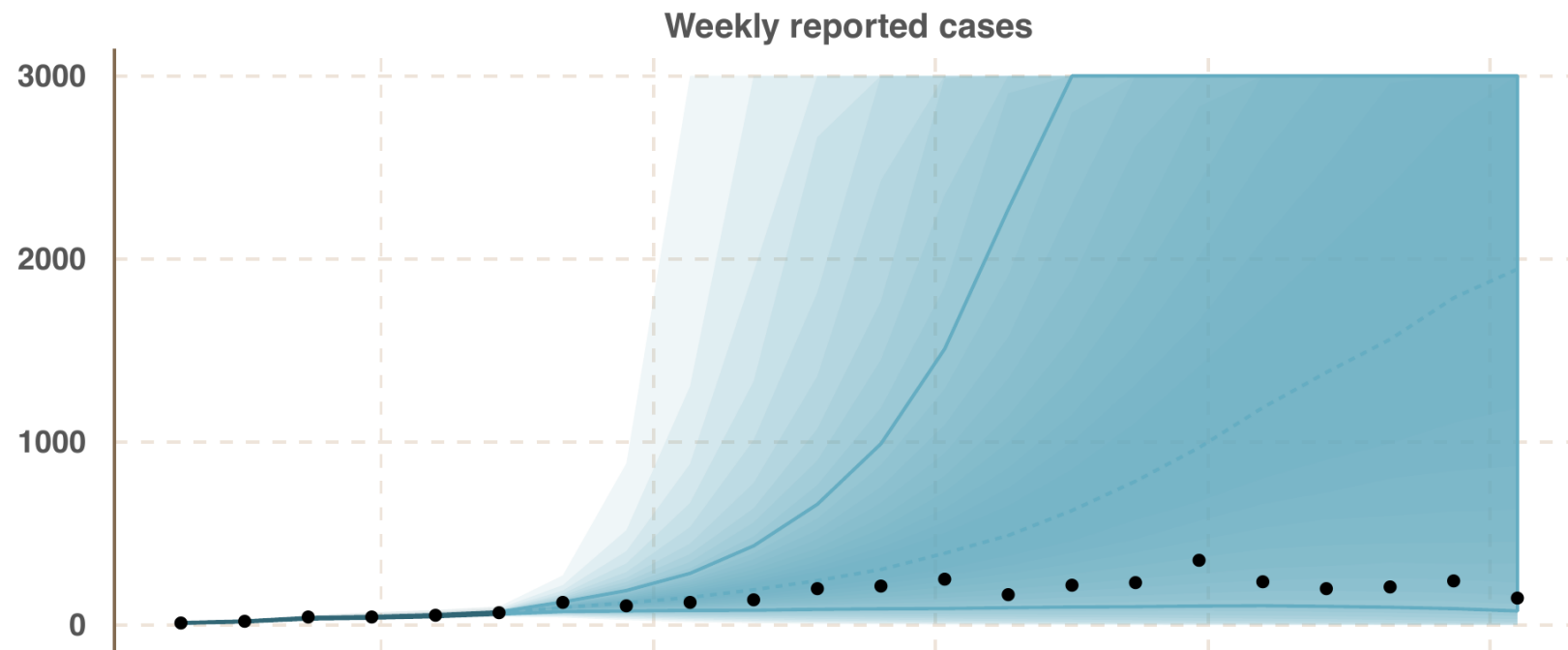
Uses of real-time forecasts in outbreaks

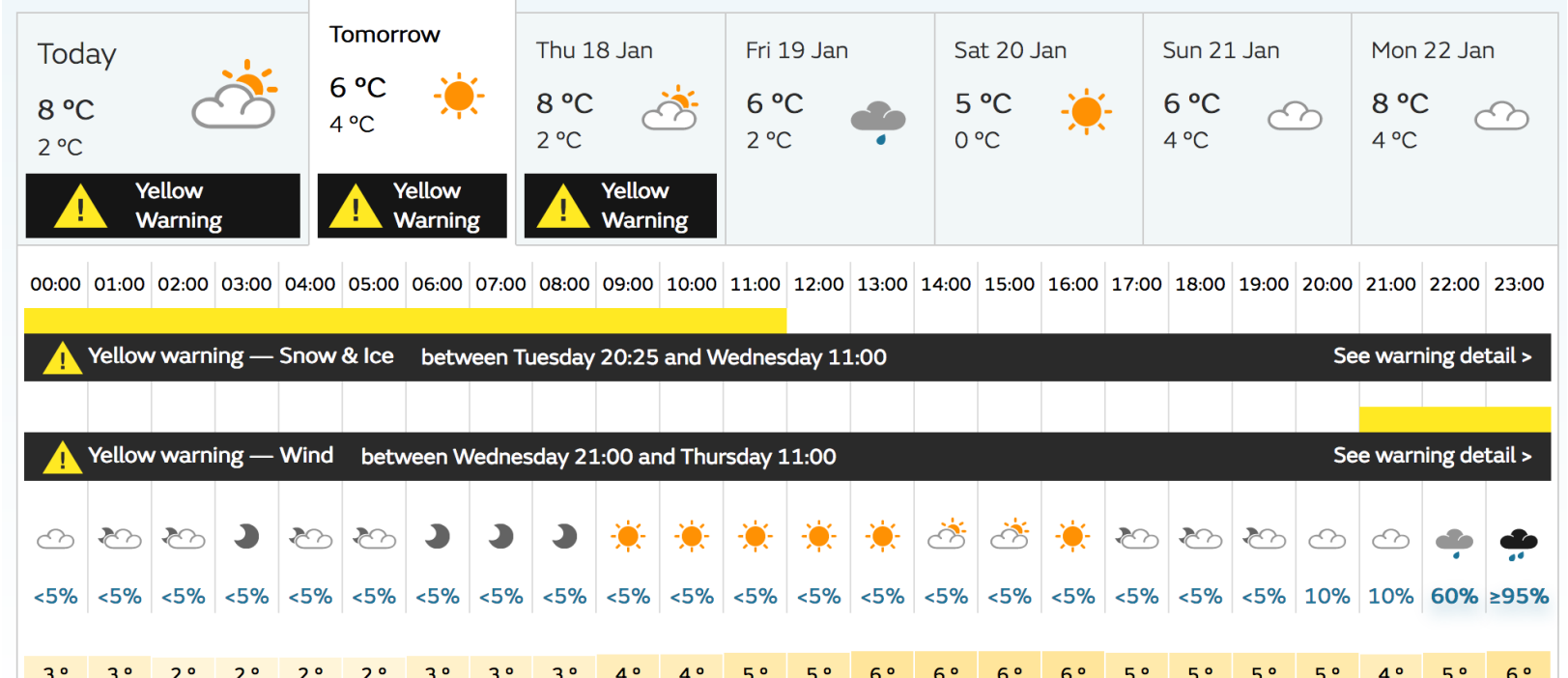
- Plan the scale of a response or intervention
- Allocate resources (e.g., geographically)
- Plan clinical trials

Challenges/opportunities

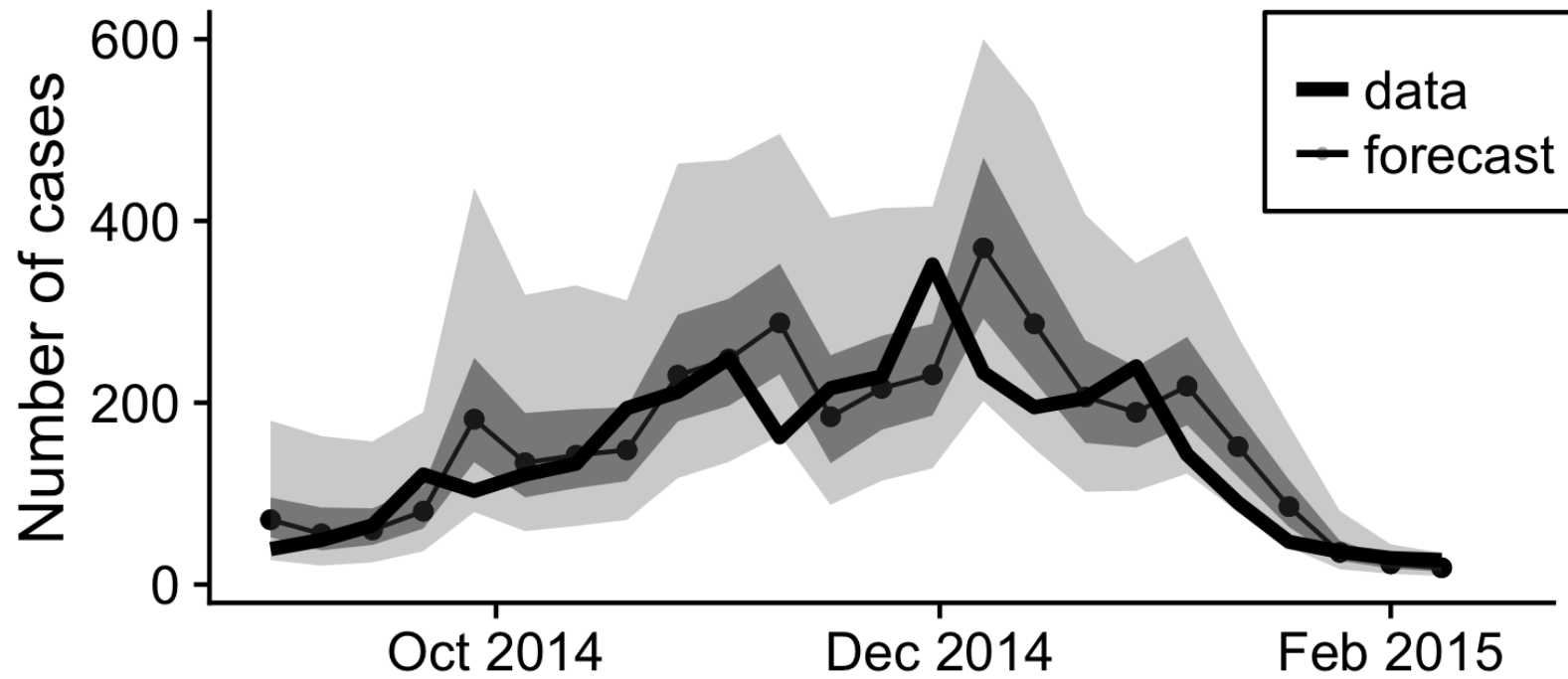
1. Evaluation of probabilistic forecasts



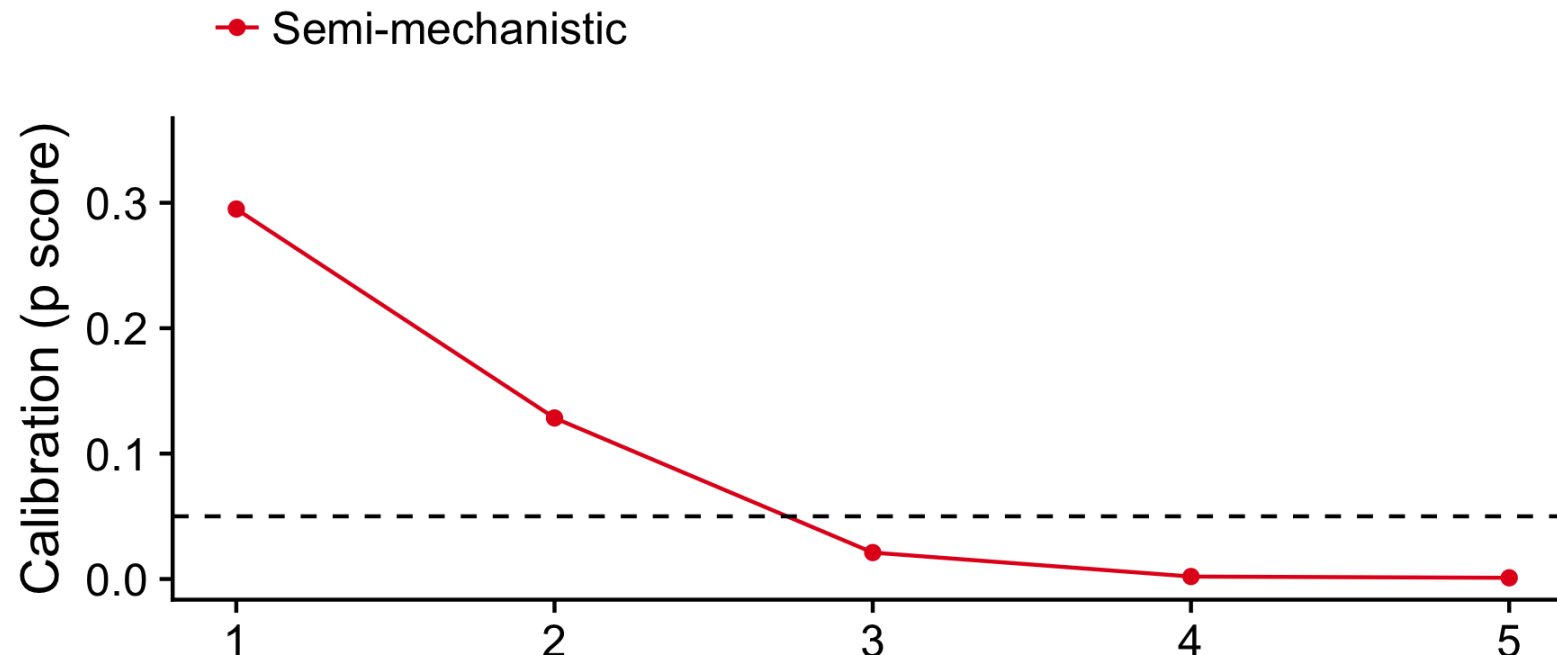




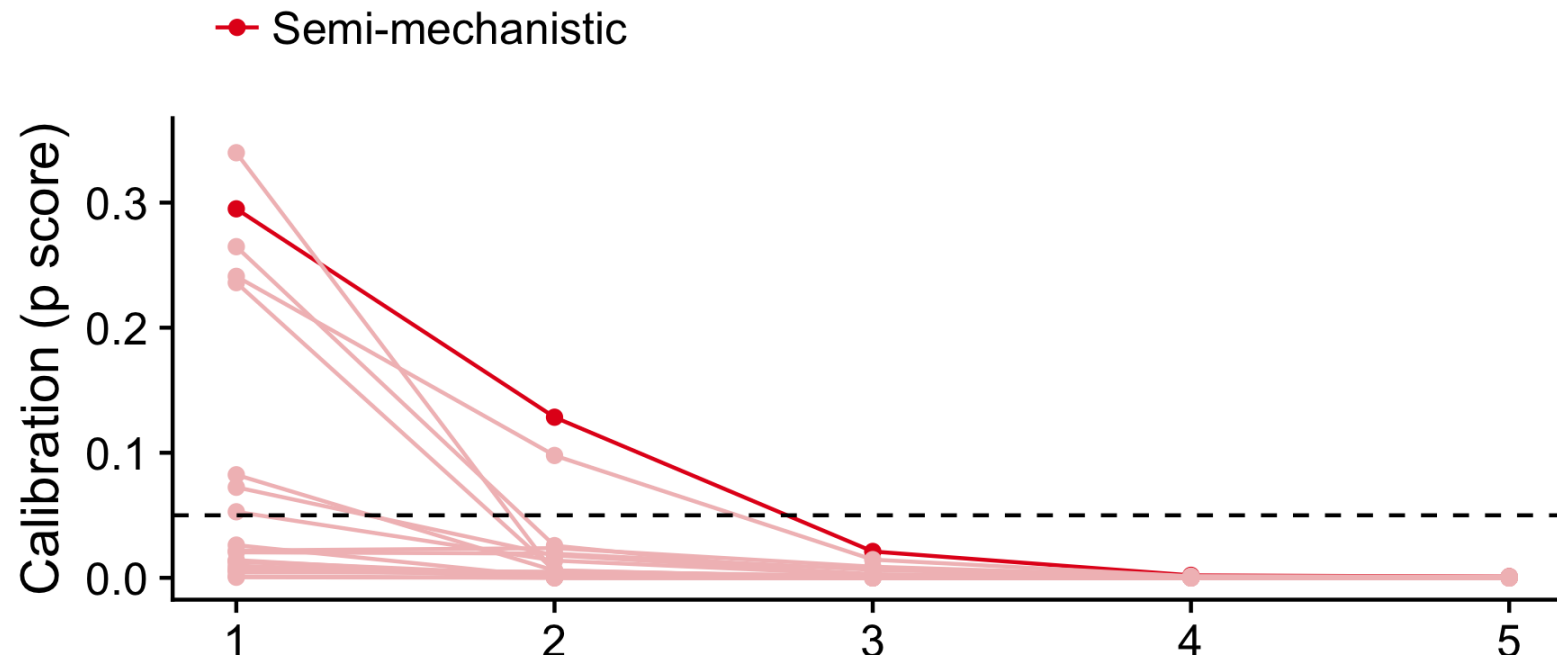
1-week forecasts



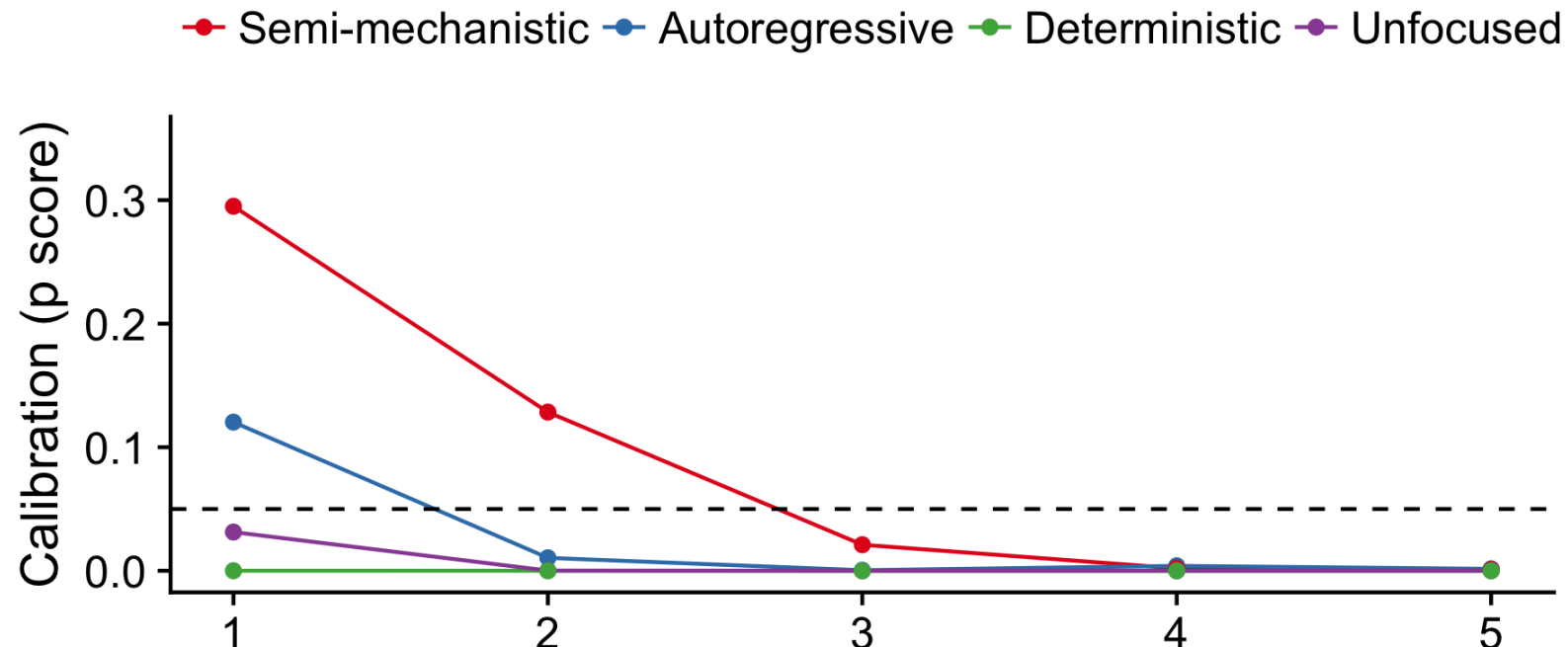
Calibration: Compatibility of forecasts and observations.



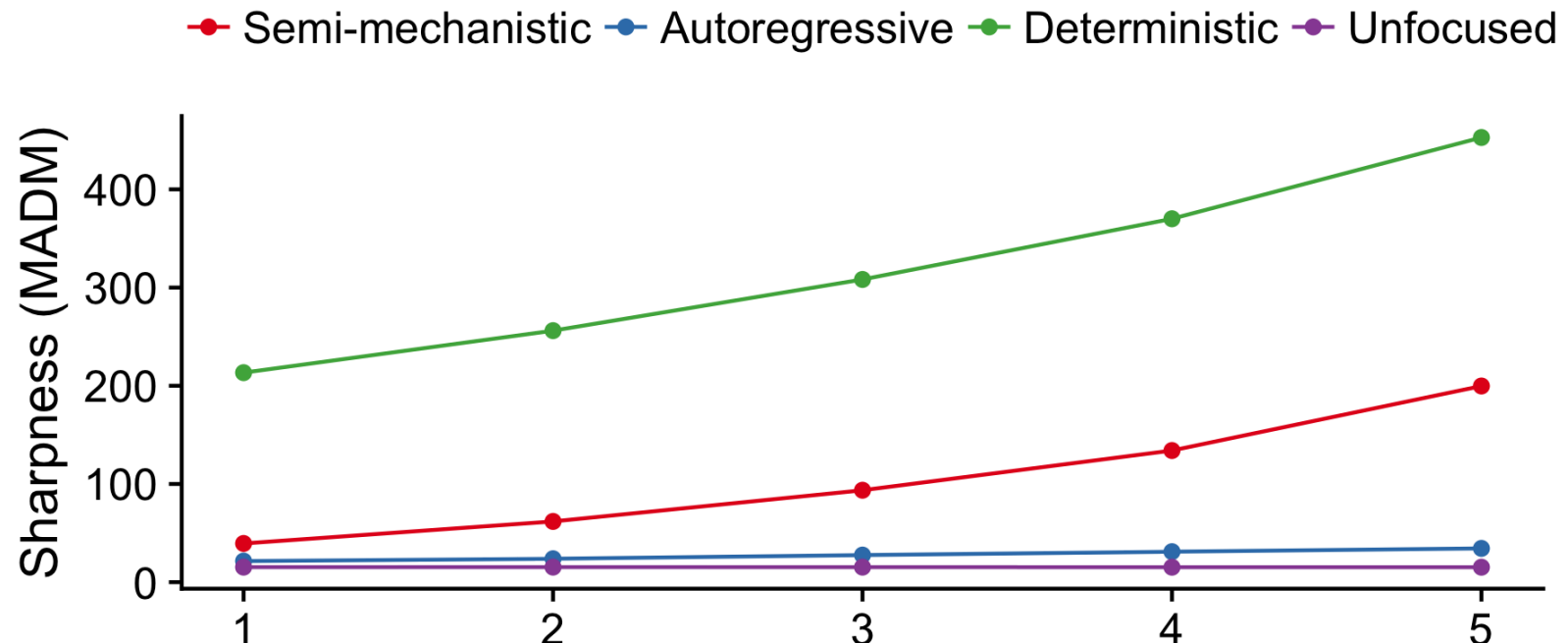
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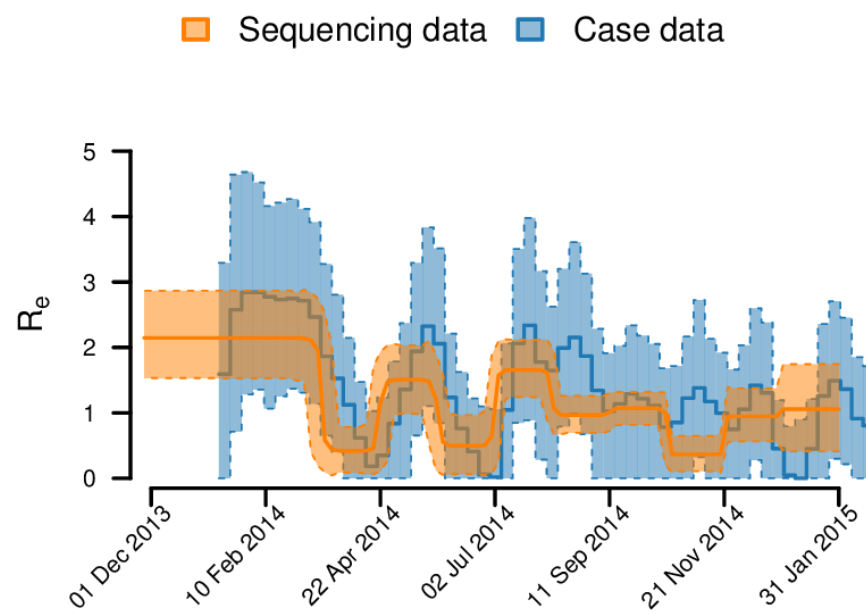


Sharpness



2. Integration of different data sources

Improve forecasts by
all available **data streams**
(individual/behavioural/spatial/genetic)?



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LibBi is used for state-space modelling and Bayesian inference on high-performance computer hardware, including multi-core CPUs, many-core GPUs (graphics processing units) and distributed-memory clusters.

The staple methods of LibBi are based on sequential Monte Carlo (SMC), also known as particle filtering. These methods include particle Markov chain Monte Carlo (PMCMC) and SMC². Other methods include the extended Kalman filter and some parameter optimisation routines.

LibBi consists of a C++ template library, as well as a parser and compiler, written in Perl, for its own modelling language.

News

- [LibBi 1.3.0 released, new anytime features](#)

New tools

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News

- [LibBi 1.3.0 released, new anytime features](#)

3. Forecasting for decision making

Acknowledgements

Anton Camacho, Adam Kucharski, John Edmunds, Rachel Lowe,
Roz Eggo (LSHTM), Louis du Plessis (Oxford),

Tilmann Gneiting (Heidelberg), James Hensman (prowler.io),
Lawrence Murray (Uppsala)



Summary

- Real-time forecasts can aid decision making
- Meaningful forecasts are probabilistic
- Forecasts must be evaluated to establish reliability and limitations
- Some big challenges remain

Assessing the performance of real-time epidemic forecasts

S.E. A. Camacho, A. I. Kucharski, R. Lowe, R. M. Eggo, W. I. Edmunds