Modelling in Public Health

SE Scientific Communication Summer 2019

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Background

Public Health is " $[\dots]$ the science and art of preventing disease, prolonging life and promoting human health $[\dots]$." – Charles-Edward Amory Winslow

Infectious diseases are a serious burden for human health

Loss of QUALYs and also money

WHO: 50,000 deaths per day due to infectious diseases

Outbreaks vs endemic infection

Different chains of transmission:











Outbreaks

Influenza pandemic "swine flu"

Global, 2009–2010, 100,000 - 400,000 deaths

Ebola

West Africa, 2014–2016, 11,000 deaths DRC, since 2018, 1,900 deaths

Zika Virus

Brazil, 2015–2016, estimated 1 Mio cases in Brazil only and 2,000 confirmed severe complications in newborns

Measles

Europe, 2019, ca. 6,300 cases from Jan–Apr Austria, 2019, more than 130 cases up to this week

How can modellers help?

Outbreak situations:

Exploit all available data

Inform response team in real time

Prioritise interventions

Non outbreak situations:

Evaluate health programmes (vaccination, WHO elimination targets)

Find high impact and cost-effective interventions

Allow evidence based decisions

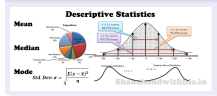
Benefits of modelling:

Low cost! Clinical trials are expensive and seldom large enough

Often little or no data to analyse (new emerging diseases)

Types of models

Statistical



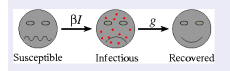
Descriptive

Regression

Bayesian statistics

Spatial models

Mathematical



Dynamic, compartmental (SIR)

Stochastic - Markov chain

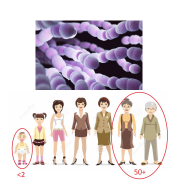
Deterministic

Agent-based

Intervention effect – Invasive Pneumococcal Disease (IPD)

Caused by *Streptococcus pneumoniae*90 distinct pneumococcal serotypes
Highest burden: **infants** and **elderly**Vaccine introduced in 2012 in AT for chil-

dren



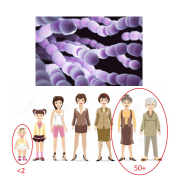
Intervention effect – Invasive Pneumococcal Disease (IPD)

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Vaccine effect? Direct? Indirect (elderly)?

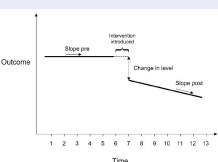
IPD - A Segmented Regression Model

Serfling-like Model

$$\log(Y_t) = \beta_0 + \beta_1 t + \beta_2 \sin\left(\frac{2\pi t}{12}\right) + \beta_3 \cos\left(\frac{2\pi t}{12}\right) + \beta_5 (t - t_0)^+ + \mathbb{1}_{t - t_0 > 0} \left[\beta_4 + \beta_6 \sin\left(\frac{2\pi t}{12}\right) + \beta_7 \cos\left(\frac{2\pi t}{12}\right)\right] + \log(pop_t)$$

with

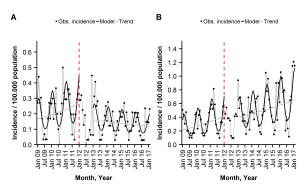
$$(x)^+ = \begin{cases} x, & \text{if } x > 0, \\ 0, & \text{otherwise.} \end{cases}$$



Richter et al., 2019

IPD - Results

Figure: Monthly incidence of (A) vaccine type IPD (B) non vaccine type IPD, among the \geq 50 years old, observed and modelled, Austria



The vaccine type IPD was reduced by 67% (95% CI: 32%; 84%).

Richter et al., 2019

Mathematical modelling – Zika Virus

Humans infected by **mosquitos** daytime-active *Aedes* family

Latin American Zika epidemic (Feb 2016) Summer Olympics in Rio Global transmission (75 countries)

e.g. A. albopictus found in AT in 2012

Mostly flu-like or no symptoms

Dangerous for **foetuses and neonates**Brain malformations

Microcephaly (small head)

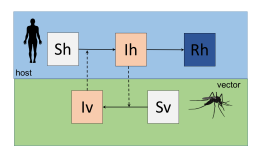
Figure: Aedes aegypti



Source: Muhammad Mahdi Karim, Wikipedia

Transmission model of Zika Virus

Vars	Description
S_h	Susceptible Humans
I _h	Infected/Infectious
	humans
R_h	Humans recovered from
	infection (with lifelong
	immunity)
S_{v}	Susceptible vectors
E_{v}	Exposed vectors



adapted from https://www.reconlearn.org/ and Ferguson et al., 2016

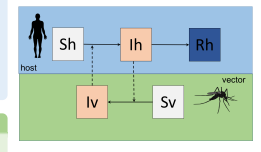
Transmission model of Zika Virus

Humans/Host

$$\begin{split} \frac{dS_h}{dt} &= \mu_h N_h - \frac{\beta_h b}{N_h} S_h I_v - \mu_h S_h \\ \frac{dI_h}{dt} &= \frac{\beta_h b}{N_h} S_h I_v - (\gamma_h + \mu_h) I_h \\ \frac{dR_h}{dt} &= \gamma_h I_h - \mu_h I_h \end{split}$$

Vectors

$$\frac{dS_{v}}{dt} = \mu_{v}N_{v} - \frac{\beta_{v}b}{N_{h}}I_{h}S_{v} - \mu_{v}S_{v}$$
$$\frac{dI_{v}}{dt} = \frac{\beta_{v}b}{N_{h}}I_{h}S_{v} - \mu_{v}I_{v}$$



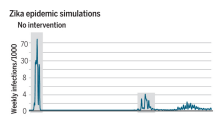
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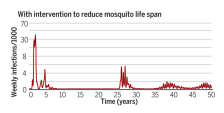
Zika Virus - Modelling Outcome

Herd immunity after first epidemic Epidemic will **re-occur** every 15-20 yrs

An epidemic will last about 3-5 yrs Shorter on local scale: 6 months

Develop **new interventions** before new large-scale outbreaks occur





Ferguson et al., 2016

Other Applications

Influenza mortality Sexually transmitted infections (STI) Foodborne outbreaks Ebola **Tuberculosis** Malaria Hepatitis C elimination

Conclusion

Modelling increasingly important

Guide the most high impact and cost-effective preventions

Critical tool for public health action

Model limitations

Decision makers **benefit** - so does the population

Challenges need to be solved





Any questions?

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