Statistical inference for stochastic epidemic models with three levels of mixing

Tom Britton*, Theodore Kypraios† and Philip O’Neill‡

Abstract

A stochastic epidemic model is defined in which each individual belongs to a household, a secondary grouping (typically school or workplace) and also the community as a whole. Moreover, infectious contacts take place in these three settings according to potentially different rates. For this model we consider how different kinds of data can be used to estimate the infection rate parameters with a view to understanding what can and cannot be inferred, and with what precision. Among other things we find that temporal data can be of considerable inferential benefit compared to final size data, that the degree of heterogeneity in the data can have a considerable effect on inference for non-household transmission, and that inferences can be materially different from those obtained from a model with two levels of mixing.

Keywords: Basic reproduction number, Bayesian inference, Epidemic model, Infectious disease data, Markov chain Monte Carlo, Networks.

1 Introduction

Classical early work in mathematical epidemic modelling usually assumed a homogeneously mixing community of individuals, each having the same susceptibility to disease and the same ability to transmit disease (see e.g. Kermack and McKendrick, 1927, and Bailey, 1975). Such assumptions rarely reflect reality, and during the last thirty years or so, considerable effort has been focused towards modelling different heterogeneities in the community in question and their effects on disease propagation (e.g. Anderson and May, 1991, Diekmann and Heesterbeek, 2000, Keeling and Rohani, 2007, and references therein). Heterogeneities can, broadly speaking, be separated in two different types: individual heterogeneities (e.g. susceptibility and infectivity) and social heterogeneities caused by the contact structures in the community (e.g. children attending schools). For stochastic models, which are the focus of the present paper, the first type of heterogeneity is usually represented by multitype epidemics (e.g. Anderson and Britton, 2000, Chapter 6). Heterogeneities caused by social structures have been incorporated in relatively

*Department of Mathematics, Stockholm University, SE-106 91 Stockholm, Sweden.
†School of Mathematical Sciences, University of Nottingham, Nottingham NG7 2RD, UK
‡School of Mathematical Sciences, University of Nottingham, Nottingham NG7 2RD, UK.
simple models by assuming mixing at different levels, such as community mixing and mixing within households (Ball et al., 1997), but also using random network models (e.g. Andersson, 1999, Britton and O’Neill, 2002, and Newman, 2003).

More recently, there has been considerable interest in understanding disease spread by using models that attempt to capture the essential features of real-life human populations (e.g. Ferguson et al., 2005, Longini et al., 2005, Halloran et al., 2008). Mathematical models used to address these issues are typically quite complex, incorporating information of various sorts that may affect disease propagation in a given community. Examples include population age structure, school sizes and household sizes, geographic locations of villages and hospitals, information about travel (local and national), disease characteristics such as latent and infectious periods, possible interventions, and much more. Models of this kind are then studied via intensive computer simulation to identify key features of disease propagation and mitigation.

In order to make such complex models as realistic as possible, it is vitally important to assign plausible values to the many parameters in the model. Typically, some parameters are well-informed by data from existing studies, while others are not. An important example of the latter are parameters that govern mixing at an intermediate level, meaning neither within-household or population-at-large mixing. More precisely, not enough is known about the relative importance of disease transmission at schools and workplaces (and similar) as compared with transmission within households and more random type transmission at community level. However, such information is vital to public health policy, since control measures such as school closures or restrictions on large public gatherings are aimed precisely at reducing such intermediate transmission (see e.g. Cauchemez et al., 2009). A recent study in this area is Cauchemez et al. (2008) in which model-based methods are used to estimate the relative importance of transmission of influenza within schools from longitudinal endemic data by comparing the number of reported cases during school term with the number of reported cases during school holidays. The authors found that approximately 25% of all transmission among children came via schools, which underlines the potential importance of intermediate-level mixing in disease transmission.

This paper has two main aims. The first is to establish statistical estimation procedures for models featuring an intermediate level of mixing, given data on a single outbreak (note this is distinct from the longitudinal data considered by Cauchemez et al., 2008). The second aim is to use these procedures to assess in broad terms what can and cannot be estimated from outbreak data, using simulated data. A stochastic epidemic model incorporating three levels of mixing (households, intermediate and community level) is defined. Inference procedures are then derived for model parameters assuming two possible kinds of data, namely final size data, consisting simply of case numbers, or complete observation of the epidemic process through time. These two kinds of data represent extremes corresponding to minimal or maximal observation, and we consider them in order to ascertain what can and cannot be estimated from actual observational data.

We consider simulated data from two 3-level mixing scenarios: first where a community of households is separated into villages, and secondly where households consists of adults and children, the former going to workplaces and the latter to schools. In the first example all members of a household belong to the same group structure (village), whereas as in the second example members of a household belong to different group structures (schools/workplaces). For both scenarios the simulated data is then used to assess what
can be inferred in terms of the model parameters.

The paper is structured as follows. In Section 2 we define the epidemic model with three levels of mixing. In Section 3 the likelihood is derived for the case of complete observation of the epidemic, and inference procedures for final size data are also discussed. Sections 4 and 5 are devoted to the two specific examples of community structures mentioned above, and we finish with conclusions and discussion in Section 6.

2 The model

2.1 Definition and notation

Consider a community consisting of $N$ individuals. Each individual belongs to one household and also to exactly one group of a specific type, such as a school or workplace. In the sequel we use the terminology household, group and community to refer to the three populations to which an individual belongs. Note that households may consist of different numbers of individuals, and the same applies to groups.

Suppose that the households are labelled $1, \ldots, n$, and the different groups by $0, 1, \ldots, J$. Here group 0 is a dummy group: individuals that do not belong to a group are said to belong to group 0. An individual may thus be thought of as being type $(i, j)$, meaning that they are in household $i$, and group $j$. As described below, these types create potential differences between individuals in terms of their mixing behaviour. However, individuals are otherwise assumed to be similar, meaning that all are equally susceptible to the disease and equally able to infect others. Thus the population is homogeneous apart from the mixing behaviour of individuals. Finally, note that the only potential difference between individuals in the same household is their group membership.

The model is of SEIR (Susceptible-Exposed-Infective-Removed) type (Diekmann and Heesterbeek, 2000), meaning that at any point in time, each individual in the population is either susceptible, exposed, infective, or removed. Susceptible individuals have the potential to contract the disease. Exposed (or latent) individuals have been infected but are not yet capable of transmitting the disease to others. Infectives can transmit the disease to others, while removed (or recovered) individuals are no longer infectious, and moreover immune to further infections.

An individual who becomes infected first enters the exposed (or latent) period whose duration is distributed according to some specified non-negative random variable $T^{(E)}$. Following this, the individual becomes infective, remaining so for a period of time distributed according to some specified random variable $T^{(I)}$ with mean $E(T^{(I)}) = \mu$. The exposed and infectious periods of a single individual and of different individuals are all assumed to be mutually independent. We denote by $f_E$ and $f_I$, respectively, the probability density (or mass, as appropriate) functions of the exposed and infectious periods, and denote by $\bar{F}_E$ and $\bar{F}_I$ the corresponding survivor functions ($\bar{F}(t) = 1 - F(t) = \int_0^\infty f(s)ds, t \geq 0$).

During its infectious period an individual may make three types of contact according to various mutually independent Poisson processes of different rates as described shortly. All such contacts that take place with susceptible individuals result in the immediate infection of that individual, so that the contacted individual enters the exposed period. First, an
infectious individual has contacts with each household member independently at times given by the points of a homogeneous Poisson process of rate $\lambda_H$. Second, if the infectious individual belongs to group $j$, then the individual has contacts with each individual in the same group according to a Poisson process of rate $\lambda^{(j)}_G/n_j$, where $n_j$ denotes the number of individuals in the group. We set $\lambda^{(0)}_G = 0$ because group 0 is a dummy group. Note that the contact rate in different groups can vary. Finally, an infectious individual also has contacts with each individual in the entire community according to a Poisson process of rate $\lambda_C/N$.

Initially, the population consists of one or a few exposed or infective individuals, with all other individuals being susceptible (initially immune individuals are simply be ignored). The epidemic continues until there are no exposed or infective individuals present in the community. Each individual is then either still susceptible, or else they have been infected and have recovered.

Note that the parameters $\lambda_C$ and $\lambda^{(j)}_G$ represent the overall rates that an individual (in group $j$) has community and group contacts, respectively. Conversely, the overall rate of household contacts is $(h-1)\lambda_H$ in a household of size $h$, following the convention of Ball et al. (1997).

### 2.2 Threshold behaviour

Stochastic epidemic models typically exhibit threshold behaviour, meaning that in a large population, epidemics either die out quickly, or else may infect a non-negligible fraction of the population with positive probability (e.g. Andersson and Britton, 2000). Moreover, this dichotomy is characterised via some threshold parameter $R_*$, itself a function of the model parameters, with $R_* = 1$ the boundary between the two behaviour regimes: when $R_* \leq 1$ the epidemic will die out quickly with certainty whereas when $R_* > 1$ it can either die out quickly or else a non-negligible fraction of the population is infected. The quantity $R_*$, which is a so-called reproduction number, is of key practical importance because control strategies typically aim to reduce its value to below the critical value of 1.

Threshold behaviour for the above model, when the population size $N$ is large, can be derived in a manner similar to that for the multitype two-level mixing model defined in Ball and Lyne (2001). We now give a brief outline of the argument; specifics are described later for the particular examples considered in this paper.

Suppose that the population size, $N$, is assumed to become large in such a way that household sizes remain unchanged, but group sizes become large. Note that this can happen in various ways; for instance, the number of groups may be fixed, or may also increase. However, the number of different types of group, i.e. the number of distinct values of $\lambda^{(j)}_G$, is assumed to remain fixed. The key requirement is that, as $N \to \infty$ and for any fixed time $t$, the probability that a given household receives more than one infectious contact from outside the household before $t$ tends to zero. This means that the process of infections between households can be regarded as a branching process in which an individual corresponds to a household and birth corresponds to infection, the point here being that each non-household infection that occurs will be with an individual in a previously uninfected household.
The threshold parameter for this branching process constitutes a threshold parameter for the epidemic model. In general, the branching process will be multitype, where the different types reflect the group of the first individual in a household to become infected as well as the group type of all household members (cf. Ball and Lyne, 2001). By defining \( m_{ij} \) as the mean number of type \( j \) offspring from a type \( i \) individual in the branching process (where ‘type’ refers to the household structure just described), the threshold parameter equals the maximal eigenvalue of the matrix \( M = (m_{ij}) \).

In Example 1 of Section 4 below, we consider the simple case of equal-sized households and all groups having the same transmission rate \( \lambda_G \). In this setting the threshold parameter is simply

\[
R_* = (\lambda_G + \lambda_C)E(T_A),
\]

where \( T_A \) is the final severity of a single isolated household containing one initial infective (i.e. the sum of the infectious periods of those ever infected). It can be shown (Ball \textit{et al.}, 1997) that \( E(T_A) = \mu E(T) \), where \( T \) denotes the final number of individuals in the household ever infected, including the initial infective, and recalling that \( \mu = E(T^{(i)}) \).

Note also that the threshold parameter is independent of the exposed period. In Example 2 in Section 5 we derive \( R_* \) for a more complicated model.

### 3 Statistical inference

We now turn our attention to statistical inference, specifically considering two kinds of dataset. The first consists of complete temporal information, i.e. knowledge of the state of every individual in the population throughout the disease outbreak. The second type of data treated consists only of observation at the start and end of the epidemic, i.e. knowledge of who was initially susceptible and which of these individuals were infected during the outbreak. Our motivation for focussing on these two types of data is that they represent extreme scenarios. In practice, actual outbreak data is likely to be somewhere in between, for instance observing just removals through time, or weekly aggregates of case numbers. By considering the two data types described above, we can gain insight into what can and cannot be estimated even in extreme cases, and also evaluate the benefit of more detailed data collection.

Finally, it is also assumed that the social structures are known, i.e. that we know which household and secondary grouping each individual belongs to. In practice this assumption is not unreasonable, but even so our methods could be extended to take account of missing data on social structures.

#### 3.1 Likelihood based inference of complete data

We now derive both the likelihood for the complete data and maximum-likelihood estimates for the parameters using counting process theory (e.g. Andersen \textit{et al.}, 1993). For \( t \geq 0 \) let \( I(t), I^H_i(t) \) and \( I^G_j(t) \) denote the number of infective individuals in the community, in household \( i \) and in group \( j \), respectively, at time \( t \). Let \( S(t), S^H_i(t) \) and \( S^G_j(t) \) denote the corresponding susceptible numbers at time \( t \), and further define \( S^H,G_{i,j}(t) \) as the number who are in both household \( i \) and group \( j \), and susceptible at time
Thus \(\sum_{j=0}^{J} S_{i,j}^{H,G}(t) = S_i^H(t)\). We use the notation \(t^-\) to denote the left limit, e.g., \(I(t^-) = \lim_{t \to t^-} I(s)\). Let \(t_{i,j,r}\) denote the time of the \(r\)th infection among individuals in household \(i\) belonging to group \(j\), with the convention that \(t_{i,j,r} = \infty\) when no such infection occurs. The length of the corresponding infected individual’s exposed and infectious periods are denoted \(T_{i,j,r}^{(E)}\) and \(T_{i,j,r}^{(I)}\), respectively. Assuming that the period of observation is \([0, t]\), the likelihood is given by

\[
L(\lambda_H, \lambda_G, \lambda_C; t) = \prod_{\{i,j,r: t_{i,j,r} < t\}} \left[ \frac{S_{i,j}^{H,G}(t_{i,j,r}^-)}{\lambda_H I_i^{H}(t_{i,j,r}^-) + \lambda_G I_j^{G}(t_{i,j,r}^-) / n_j + \lambda_C S_i(t_{i,j,r}^-) / N} \right] \\
\times \exp \left[ -\int_0^t \left( \sum_i \lambda_H S_i^H(s) I_i^H(s) + \sum_j \lambda_G S_j^G(s) I_j^G(s) / n_j + \lambda_C S(s) I(s) / N \right) ds \right] \\
\times \prod_{\{i,j,r\}} \chi(i, r, j, t),
\]

where

\[
\chi(i, j, r, t) = \begin{cases} 
1 & \text{if } t < t_{i,j,r}, \\
\bar{f}_E(t - t_{i,j,r}) & \text{if } t_{i,j,r} \leq t < t_{i,j,r} + T_{i,j,r}^{(E)}, \\
f_E(T_{i,j,r}^{(E)})\bar{f}_I(t - t_{i,j,r} - T_{i,j,r}^{(E)}) & \text{if } t_{i,j,r} + T_{i,j,r}^{(E)} \leq t < t_{i,j,r} + T_{i,j,r}^{(E)} + T_{i,j,r}^{(I)}, \\
f_E(T_{i,j,r}^{(E)})f_I(T_{i,j,r}^{(I)}) & \text{otherwise.}
\end{cases}
\]

From (1) it is possible to derive maximum likelihood (ML) estimates for the contact rates \(\{\lambda_H, \lambda_G^{(j)}, j = 1, \ldots, J, \lambda_C\}\), as described below. It is also straightforward to obtain estimates of the parameters of the exposed and infectious period distributions, since from (1) the complete data provide (potentially censored) independent and identically distributed observations from the two distributions. The last product (containing the factors \(\chi(i, j, r, t)\)) carries all information about the latent and infectious periods. Thus, when focus lies in making inference about transmission parameters or when the infectious and latent distributions are known, this product can be neglected.

To make inference of the contact parameters we use the log-likelihood \(\ell = \ln(L)\) and differentiate it with respect to each parameter separately, yielding

\[
\frac{\partial \ell}{\partial \lambda_H} = \sum_{\{i,j,r: t_{i,j,r} < t\}} \frac{I_i^H(t_{i,j,r}^-)}{\lambda_H I_i^{H}(t_{i,j,r}^-) + \lambda_G I_j^{G}(t_{i,j,r}^-) / n_j + \lambda_C S_i(t_{i,j,r}^-) / N} \\
- \int_0^t \sum_i S_i^H(s) I_i^H(s) ds,
\]

\[
\frac{\partial \ell}{\partial \lambda_G^{(j)}} = \sum_{\{i,r: t_{i,j,r} < t\}} \frac{I_j^G(t_{i,j,r}^-) / n_j}{\lambda_H I_i^{H}(t_{i,j,r}^-) + \lambda_G I_j^{G}(t_{i,j,r}^-) / n_j + \lambda_C S_i(t_{i,j,r}^-) / N} \\
- \int_0^t \sum_k S_j^G(s) I_j^G(s) / n_j ds,
\]

\[
\frac{\partial \ell}{\partial \lambda_C} = \sum_{\{i,j,r: t_{i,j,r} < t\}} \frac{I(t_{i,j,r}^-) / N}{\lambda_H I_i^{H}(t_{i,j,r}^-) + \lambda_G I_j^{G}(t_{i,j,r}^-) / n_j + \lambda_C S_i(t_{i,j,r}^-) / N} \\
- \int_0^t (S(s) I(s) / N) ds.
\]
Note that the first summation in the expression for $\partial \ell / \partial \lambda_{G}(j)$ does not extend over $j$. To obtain the ML-estimates these equations are set equal to 0 and are then solved in terms of the parameters. There are $J + 2$ equations and equally many unknowns (parameters). Quite often in large communities several groups are of the same type, such as schools or villages, thus having the same $\lambda_{G}$. Then the corresponding partial derivatives should be summed up thus reducing the number of equations to two plus the number of different types of groupings. If this number is small, maximum likelihood estimates are easy to obtain numerically.

Finally, Bayesian inference is straightforward given the likelihood defined at (1), for instance by using a Metropolis-Hastings algorithm to obtain approximate samples from the joint posterior distribution of the unknown infection rate parameters. Details of such inference will be given in the specific examples below.

### 3.2 Inference for final size data

In contrast to complete temporal data, we also consider final size data. Such data consist simply of case numbers at the end of the epidemic outbreak, so that there is no explicit temporal information. For our three-level mixing model, statistical inference based on final size data is generally far more challenging than for complete temporal data, the reason being that it is often impractical to evaluate (both analytically and numerically) the required likelihood function. Although methods exist to overcome this problem (notably data augmentation MCMC methods, see e.g. Demiris and O’Neill, 2005 and O’Neill, 2009), here we shall adopt a simpler approach by using an approximation in which households behave independently of one another. Such approximations are common in the inference literature for two-level mixing models (as discussed in Demiris and O’Neill, 2005), and are frequently reasonable in practice, especially in large populations. The details are given below.

### 3.3 Latent and infectious periods

As mentioned above, with complete data it is a simple matter to perform statistical inference for parameters governing the latent and infectious period distributions. Conversely, given final size data it is impossible to estimate latent period parameters, since the final size distribution is itself invariant to the choice of latent period (see e.g. Ball et al., 1997). Moreover, the final size distribution is not greatly affected by the choice of infectious period distribution other than through its mean, and so most realistic choices of infectious period distribution result do not materially affect inferences for infection rate parameters (see e.g. O’Neill et al., 2000). In view of these facts, in the numerical illustrations in the sequel we shall assume that both latent and infectious periods are simply fixed, i.e. non-random. In particular, this means that estimation of infection rate parameters cannot be confounded by uncertainty in the estimation of latent or infectious period distribution parameters. However, some derivations of quantities of interest (pseudolikelihoods etc.) will be given in the general case, i.e. arbitrary distributions for latent and infectious periods.
4 Example 1: Households of size 2 in villages

We start with a fairly simple example that still allows us to explore questions of interest, such as what can be estimated, and with what precision.

4.1 Model and threshold parameter

Consider a population of \( n \) households of size 2, all individuals being of the same type. There are \( m \) villages, all of the same size, and we assume further that the mixing rate within villages is the same for different villages, so \( \lambda_G^{(j)} = \lambda_G \) for all \( j \). It follows that \( N = 2n \) and that the villages consist of \( N/m \) individuals each.

As mentioned in Section 2.2, the threshold parameter for this model is given by

\[
R^* = (\lambda_C + \lambda_G)\mu E(T),
\]

where \( T \) is the total number of infected individuals in a household in which one individual becomes infected. It follows that

\[
R^* = (\lambda_C + \lambda_G)\mu (1 + p_H)
\]

where \( p_H = (1 - E(e^{-\lambda_H T(I)}) \) is the probability that a single infected individual infects the other individual in its household via household transmission.

4.2 Approximate statistical inference from final size data

Assume now that an outbreak in the community has occurred and that the final size has been observed. Since all households contain two individuals who have the same group membership, the data can be summarized as \( n = \{ n_j = (n_0^{(j)}, n_1^{(j)}, n_2^{(j)}) : j = 1, \ldots, m \} \), where \( n_k^{(j)} \) denotes the number of households in village \( j \) in which \( k \) individuals were infected during the epidemic outbreak.

Performing inference for \( \lambda_C, \lambda_G \) and \( \lambda_H \) (or equivalently \( p_H \)) is possible in the Bayesian context by adopting the random graph imputation approach described in Demiris and O’Neill (2005). However, here we focus on a much quicker and simpler approach that nevertheless enables us to address the question of what can be estimated.

For \( j = 1, \ldots, m \), let \( Z_j \) denote the number of ultimately infected individuals in village \( j \), so that \( Z_j = \sum_{k=0}^{2} k n_k^{(j)} \), and define \( \bar{Z}_j = Z_j/(N/m) \) as the corresponding proportion of infected individuals in the village. Similarly, define the proportion of the entire community that is ultimately infected by \( \bar{Z} = \sum_{j=1}^{m} Z_j/N \). By neglecting the dependence between households we can obtain a pseudolikelihood for the data as follows. First note that the probability that an individual avoids infection from a single infective via community infection is \( E[e^{-\lambda_H T(I)/N}] \). As described above, we assume for simplicity that \( T(I) \equiv \mu \) is nonrandom. It then follows that the probability that a susceptible individual avoids community infection from \( k \) infectives is \( e^{-\lambda_C \mu k/N} \). By neglecting the dependencies inherent in the model, it follows that the probability that \( j \) susceptibles avoid community infection from \( NZ \) infectives is \( e^{-j \lambda_C \mu NZ/N} = \pi_C^{jZ} \), say, where \( \pi_C := e^{-\lambda_C \mu} \). Similar arguments hold for group infections, and we define \( \pi_G = e^{-\lambda_G \mu} \). The pseudolikelihood for the
data using the new parameters is therefore

\[ L(\{n_j\}_{j=1}^m; p_H, \pi_C, \pi_G) = \prod_{j=1}^m [\pi_j^{2n(j)} [2\pi_j(1-\pi_j)(1-p_H)]^{n(j)} [2\pi_j(1-\pi_j)p_H + (1-\pi_j)^2]^{n(j)}], \]

where for \( j = 1, \ldots, m, \pi_j = e^{-(\lambda_C + \lambda_G)Z_j} = \pi_C^2 \pi_G Z_j \) is the approximate probability that an individual in group \( j \) avoids infection from both group and community. Finally, note that \( R_* = -(\log \pi_C + \log \pi_G)(1 + p_H) \) when written in terms of the new parameters.

### 4.3 Bayesian inference

Bayesian analyses of both the complete and final size data were performed using MCMC methods as described below. For the final size data, the three model parameters \( p_H, \pi_G \) and \( \pi_C \) were assigned independent \( U(0, 1) \) prior distributions. For the complete data, it is more natural to work with the original model parameters and the likelihood at (1). The prior distributions on the original parameters were set to be independent exponential with mean 1, since these are equivalent to the \( U(0, 1) \) prior distributions on the new parameters. For both complete and final size data, Bayesian inference is based on the joint posterior density of the model parameters given the data. This density is defined, up to proportionality, by the product of the prior density and the appropriate likelihood, namely (1) for the complete data and the pseudolikelihood (2) for the final size data.

For both complete and final size data, analysis of the posterior density of interest was performed using a Metropolis-Hastings algorithm in which each of the three model parameters was updated separately. For final size data, the proposal distribution was \( U(0, 1) \), which gave adequate mixing in practice. For the complete data, a random-walk algorithm was used in which the proposal distribution was Gaussian, centered on the current parameter value.

### 4.4 Results

We present results using two different simulated datasets, described below. In both cases we assume that there are \( m = 4 \) identical villages, each consisting of 500 households of size two, that the infectious period is \( T_I \equiv \mu = 1 \) and that the epidemic outbreak is initiated by one individual (in village 1) being infected from outside.

**Dataset 1.1** The first data set was simulated from the model with \( \lambda_H = 0.3, \lambda_G = 1.4 \) and \( \lambda_C = 0.001 \), which yields true parameter values \( p_H = 0.259, \pi_G = 0.247 \) and \( \pi_C = 0.999 \). It follows that the threshold parameter is \( R_* = (\lambda_C + \lambda_G)\mu(1 + p_H) = 1.763 \). The parameter values were chosen to reflect a community in which mixing is quite high within villages and much less between villages.

The simulated outbreak (itself a fairly typical outbreak for the chosen parameter values) resulted in the following final outcome data set:

\[ n_1 = (70, 157, 273), \quad n_2 = (65, 178, 257), \quad n_3 = (500, 0, 0), \quad n_4 = (500, 0, 0). \]

Thus \( n_0^{(1)} = 70, n_1^{(1)} = 157, n_2^{(1)} = 273 \), for example.
Table 1: Posterior density summaries and ML estimates, Dataset 1.1

|       | True value | Complete data | Final size data |
|-------|------------|---------------|-----------------|
| \(p_H\) | 0.259      | 0.264         | 0.264           |
| \(\pi_G\) | 0.247      | 0.232         | 0.233           |
| \(\pi_C\) | 0.999      | 0.998         | 0.998           |
| \(R^*_s\) | 1.763      | 1.847         | 1.846           |

Table 2: Posterior correlations, Dataset 1.1

|                  | Complete data | Final size data |
|------------------|---------------|-----------------|
| \(\rho(p_H, \pi_G)\) | 0.069         | 0.57            |
| \(\rho(p_H, \pi_C)\) | 0.00037       | 0.0014          |
| \(\rho(\pi_G, \pi_C)\) | -0.0018       | -0.0080         |

Dataset 1.2 The second data set was simulated from the model with \(\lambda_H = 0.3\), \(\lambda_G = \lambda_C = 0.6\) giving true parameter values \(p_H = 0.259\), \(\pi_G = \pi_C = 0.549\) and threshold parameter \(R^*_s = 1.511\). The difference as compared to the parameter values of the first dataset is that now the mixing within villages has decreased and community mixing has increased.

The simulated dataset, again typical, was

\[
\mathbf{n}_1 = (137, 180, 183), \quad \mathbf{n}_2 = (114, 182, 204), \quad \mathbf{n}_3 = (128, 177, 195), \quad \mathbf{n}_4 = (126, 188, 186).
\]

In contrast to dataset 1.1, here each village undergoes a similar outbreak.

General remarks on estimation Tables 1 - 4 contain the results of the MCMC analyses and maximum likelihood estimates for the two datasets. The true parameter values are given for reference, although since inference is based on just one simulation it follows that point estimates are not expected to be identical to true values.

The estimates in Table 1 illustrate that final size data alone can be sufficient to yield reasonable estimates of the three model parameters. In addition, the approximate approach to inference using a pseudolikelihood for the final size data appears to be effective in this case. As would be expected, complete data based estimates are usually more precise than final size data based estimates in the sense that the former have lower posterior standard

Table 3: Posterior density summaries and ML estimates, Dataset 1.2

|       | True value | Complete data | Final size data |
|-------|------------|---------------|-----------------|
| \(p_H\) | 0.259      | 0.270         | 0.270           |
| \(\pi_G\) | 0.549      | 0.529         | 0.529           |
| \(\pi_C\) | 0.549      | 0.563         | 0.561           |
| \(R^*_s\) | 1.511      | 1.545         | 1.545           |
deviations than the latter. The posterior standard deviations of the model parameters are reduced by approximately 50% for dataset 1.1 and even more for dataset 1.2. Finally, both point and uncertainty estimation for the threshold parameter $R_*$ is similar for both kinds of data, illustrating that inference about $R_*$ can be effectively performed with final size data alone. Similar findings for standard SIR models are described in Clancy and O’Neill (2008).

Data heterogeneity affects estimation A key finding is that the extent to which the three model parameters can be individually estimated is dependent upon the between-village diversity in the data. In dataset 1.1, two villages undergo outbreaks whilst the other two remain completely unaffected. Conversely, in dataset 1.2 all four villages experience similar outbreaks. Intuitively, this similarity makes it harder to differentiate the roles of $\pi_G$ and $\pi_C$, since either group or community infection, or both, could be driving the epidemic. This is reflected in the fact that the posterior correlation $\rho(\pi_G, \pi_C)$ for dataset 1.2 is close to -1 for both final size and complete data based estimation. Conversely, in dataset 1.1 the corresponding posterior correlations are far lower, illustrating that here it is feasible to distinguish between group and community infection.

Maximum likelihood vs. Bayesian estimation It is interesting to note that maximum likelihood estimation performs poorly for dataset 1.2 when considering final size data, where the estimates for $\pi_C$ and $\pi_G$ are nothing like either the true values or the Bayesian posterior averages. It seems likely that this occurs due to the shape of the likelihood surface, itself a consequence of the correlation between $\pi_G$ and $\pi_C$ discussed above. These findings also highlight the need for caution in interpreting ML estimates.

Are three levels of mixing really necessary? It is natural to compare the differences in inference based on three-level mixing models with that based on a two-level mixing model in which group-level mixing is ignored, i.e. the within-group infection rate is set to zero. For dataset 1.1, by setting $\pi_G = 0$ the final size analysis yields $E[p_H|n] = 0.549$, $E[\pi_C|n] = 0.549$ and $E[R_*|n] = 1.26$. Two points should be noted. First, even though we still have the same household-level data, the estimate of the within-household transmission probability $p_H$ is markedly different under the assumption of a two-level mixing model. Second, one might at least hope that inference for the threshold parameter $R_*$ was relatively robust to the choice of model, but again the choice of model has, in this case, a considerable impact.

5 Example 2: Households and school/workplaces

In our second example we consider a population divided into households of equal size, where each household contains individuals belonging to one of two kinds of groups, which
represent schools and workplaces.

5.1 Model and threshold parameter

The mixing structure of the model is defined as follows. The population is partitioned into \( n = 500 \) households, all of size 4. There are two secondary group structures, type 1 being schools with contact rate \( \lambda_G^{(1)} \) and type 2 being workplaces with contact rates \( \lambda_G^{(2)} \). In each household two individuals go to school and two go to a workplace. For convenience we refer to the former two individuals as children, and the latter two as adults, one male and one female. There are \( m_1 = 10 \) schools, each of size 100 (= \( 2n/m_1 \)), and \( m_2 = 40 \) workplaces each of size 25 (= \( 2n/m_2 \)).

We assumed the following allocation of children to schools and adults to workplaces. Suppose that the households, schools and workplaces are numbered (e.g. 1, 2, \ldots, 500 for households). Children are allocated to schools such that school 1 is populated by all children from households 1-50, school 2 by all children from households 51-100, etc. (so siblings are in the same school). The two adults in each household are allocated to different workplaces: in each of households 1-25 the two adults go to workplaces 1 and 21 respectively; in each of households 26-50 the two adults go to workplaces 2 and 22 respectively, etc. Obviously, numerous other allocations (both specified and at-random) are possible but the exact choice of allocation seems unlikely to have a material impact on model parameter estimation.

We now derive the threshold parameter \( R_\ast \) for this model by considering the approximating branching process in which an individual corresponds to a household in the epidemic model. Consider first the epidemic within a household, meaning that group and community transmission is ignored. Recall that within-household transmission is defined such that there is no difference between adults and children. The final size distribution in such a household, given the number of initially infective individuals, can be derived from standard recursive formulae (e.g. Andersson & Britton, 2000, p 16). For \( s \geq 0, i \geq 1 \) and \( k = 0, \ldots, s \), let \( p_s^{(i)}(k) \) denote the probability that exactly \( k \) of \( s \) initially susceptible individuals become infected during the course of the household epidemic initiated by \( i \) infective individuals. Further, let \( \mu_s^{(i)} = \sum_{k=0}^{s} kp_s^{(i)}(k) \) denote the mean number of initially susceptible individuals who ever become infected.

During the early stages of the epidemic, with high probability each household receives at most one external infectious contact. The average total number of individuals infected in a household in which one was externally infected is therefore \( 1 + \mu_3^{(1)} \). We define a household to be type 1 if the externally infected individual is a child and type 2 if it is an adult.

We now derive the mean offspring matrix \( M = (m_{ij}) \), where \( m_{ij} \) denotes the expected number of type \( j \) households that one type \( i \) household infects, starting with \( m_{11} \). The average number of infected individuals in a type 1 household is \( 1 + \mu_3^{(1)} \). All these individuals have global contacts at rate \( \lambda_C \) with randomly chosen individuals in the community, so the community contact rate with children is \( \lambda_C/2 \) because half of the community are children. The mean length of the infectious period is \( \mu = E(T^{(i)}) \), so the expected number of type 1 households infected through community contacts equals \( (1 + \mu_3^{(1)})\mu\lambda_C/2 \). It is also possible to infect other type 1 households through school contacts. The expected number
of children infected in the type 1 household equals $1 + \mu_3^{(1)}/3$, i.e. the externally infected child, plus one third of the mean number of susceptibles infected, since they comprise one child and two adults. Each infected child infects on average $\mu\lambda^{(1)}_C$ other children in their school. Under the assumption that schools are large, two infected children in a household will each infect different individuals at school with high probability. The average number of new type 1 households the type 1 household infects through school contacts hence equals $(1 + \mu_3^{(1)}/3)\mu\lambda^{(1)}_C$. The community and school terms together make up $m_{11}$. The remaining $m_{ij}$ can be obtained similarly, yielding

$$M = \begin{pmatrix} (1 + \mu_3^{(1)})\mu\lambda^{(1)}_C + (1 + \mu_3^{(1)})\mu\lambda^{(1)}_G & (1 + \mu_3^{(1)})(1 + \mu_3^{(1)})\mu\lambda^{(1)}_C + 2\mu_3^{(1)}\mu\lambda^{(2)}_G \\ (1 + \mu_3^{(1)})\mu\lambda^{(1)}_C + 2\mu_3^{(1)}\mu\lambda^{(1)}_G & (1 + \mu_3^{(1)})\mu\lambda^{(1)}_C + (1 + \mu_3^{(1)})\mu\lambda^{(2)}_G \end{pmatrix}. \quad (3)$$

The reproduction number $R_*$ is the largest eigenvalue of $M$, so that

$$R_* = \frac{m_{11} + m_{22}}{2} + \sqrt{\frac{(m_{11} - m_{22})^2}{4} + m_{12}m_{21}}, \quad (4)$$

where $m_{ij}$ is defined in Equation (3).

### 5.2 Approximate statistical inference from final size data

We now derive a pseudolikelihood for the final size in a similar manner to that described for Example 1 above. Label the schools 1 to $m_1$ (=10) and the work places 1 to $m_2$ (=40). Recall that there are $n = 500$ households and the community size is $N = 2000$. All schools have size $N_s = 100$ and all workplaces have size $N_w = 25$. Let $n_{i}^{(j)}$ denote the number of children in school $i$ who ever became infected and $n_{j}^{(j)}$ the number of adults in workplace $j$ who ever became infected $(i = 1, \ldots, m_1, j = 1, \ldots, m_2)$. Let $n_c$ denote the total number of individuals in the community who ever become infected. All of the quantities defined in this paragraph are known from the final size data.

Label the households 1 to $n$ (=500) and let $k_c(h)$, $k_f(h)$ and $k_m(h)$ respectively denote the school of the children, the workplace of the female, and the workplace of the male in household $h$. The respective probabilities that these individuals avoid both group and community infection are, approximately,

$$\psi_c(h) = \exp\left(-\mu\left(\lambda_C\frac{n_C}{N} + \lambda^{(1)}_G\frac{n_s^{(k_c(h))}}{N}\right)\right) = \pi^{n_C/N}(\pi^{(1)}_G)^{n_s^{(k_c(h))}}/n_s,$$

$$\psi_f(h) = \exp\left(-\mu\left(\lambda_C\frac{n_C}{N} + \lambda^{(2)}_G\frac{n_w^{(k_f(h))}}{N}\right)\right) = \pi^{n_C/N}(\pi^{(2)}_G)^{n_w^{(k_f(h))}}/n_s,$$

$$\psi_m(h) = \exp\left(-\mu\left(\lambda_C\frac{n_C}{N} + \lambda^{(2)}_G\frac{n_w^{(k_m(h))}}{N}\right)\right) = \pi^{n_C/N}(\pi^{(2)}_G)^{n_w^{(k_m(h))}}/n_s,$$

the first expression being the probability that a given child in the household avoids external infection, etc, and where similarly to the previous section, $\pi_C = e^{-\lambda_C\mu}$ and $\pi^{(j)}_G = e^{-\lambda^{(j)}_G\mu}$ $(j = 1, 2)$. We also define $p_H = 1 - e^{-\lambda_H\mu}$ as the between-individual transmission probability within a household, which is the same for all households.
We now derive an expression for the probability \( p_h(i, j, k) \) that exactly \( i \) of the children, \( j \) females and \( k \) males in household \( h \) become infected (\( i = 0, 1, 2, \ j = 0, 1, \ k = 0, 1 \)). The expression is approximate because it explicitly depends upon the numbers ultimately infected in the school and work places of individuals in household \( h \), and in the community. Define \( A_h \) as the random vector of numbers of children, females and males ultimately infected in household \( h \), so that \( p_h(i, j, k) = P(A_h = (i, j, k)) \). To compute this, define \( a_h \), the random vector denoting the numbers of children, females and males infected from group or community infection in household \( h \), so that \( a_h = (r, s, t) \) denotes the event that these numbers are \( r \), \( s \) and \( t \), respectively. Then

\[
p_h(i, j, k) = \sum_{0 \leq r \leq i} \sum_{0 \leq s \leq j} \sum_{0 \leq t \leq k} P(a_h = (r, s, t)) P(A_h = (i, j, k) | a_h = (r, s, t)).
\]

The first factor on the right hand side of (5) is

\[
P(a_h = (r, s, t)) = \binom{2}{r} \psi_c(h)^2 - r \ (1 - \psi_c(h))^r \ \psi_f(h)^1 - s \ (1 - \psi_f(h))^s \ \psi_m(h)^1 - t \ (1 - \psi_m(h))^t.
\]

For the second factor on the right hand side of (5), recall that the within-household epidemic is homogeneous in the sense that children and adults behave identically. Now if \( i \) individuals are externally infected, the probability of a final size of \( k \) among the \( s = 4 - i \) initially susceptible individuals is just \( p_{4-i}^{(i)}(k) \), where \( p_{4-i}^{(i)}(k) \) was defined in Section 5.1. Adjusting this probability to incorporate the extra information on which types (children, female and male) were externally infected and which were eventually infected amounts to multiplying by appropriate combinatorial factors. It follows that

\[
P(A_h = (i, j, k) | a_h = (r, s, t)) = p_{4-r-s-t}^{(r+s+t)}(i - r + j - s + k - t) \frac{(2-r)(1-s)(1-t)}{(4-r-s-t)(i+r+j+k-t)}.
\]

Note that \( p_{s}^{(i)}(k) \) is a function of the parameter \( p_H = 1 - e^{-\lambda u} \).

If the final size data are summarized by \( \{(i_h, j_h, k_h)\}_{h=1}^{n} \), then the pseudolikelihood, which treats households as independent, is

\[
L(\{(i_h, j_h, k_h)\}_{h=1}^{n}; \pi_C, \pi_G^{(1)}, \pi_G^{(2)}, p_H) = \prod_{h=1}^{n} p_h(i_h, j_h, k_h).
\]

For both complete and final size data, we proceed as for Example 1, i.e. using similar MCMC methods to perform the Bayesian analyses.

### 5.3 Results

As for Example 1, we consider two different datasets which illustrate various key findings. In both cases the simulated outbreak is initiated by one index case who is a child. For \( j = 0, \ldots, 4 \), let \( n_j \) be the number of households with final size \( j \), so that \( \sum_{j=0}^{4} n_j = n = 500 \).
Table 5: Posterior density summaries and ML estimates, Dataset 2.1

|                  | True value | Complete data | Final size data |
|------------------|------------|---------------|-----------------|
|                  |            | Mean S. Dev.  | Median MLE      | Mean S. Dev.  | Median MLE |
| $p_H$            | 0.259      | 0.282 0.010   | 0.282 0.282     | 0.268 0.019 | 0.268 0.268 |
| $\pi_{G}^{(1)}$  | 0.301      | 0.289 0.016   | 0.289 0.289     | 0.288 0.031 | 0.285 0.268 |
| $\pi_{G}^{(2)}$  | 0.544      | 0.527 0.023   | 0.527 0.528     | 0.482 0.055 | 0.476 0.445 |
| $\pi_C$          | 0.951      | 0.951 0.001   | 0.952 0.953     | 0.933 0.062 | 0.952 1.000 |
| $R_*$            | 2.082      | 2.280 0.092   | 2.278 2.268     | 2.339 0.107 | 2.337 2.340 |

Table 6: Posterior correlations, Dataset 2.1

|                  | Complete data | Final size data |
|------------------|---------------|-----------------|
|                  |               |                 |
| $\rho(p_H, \pi_{G}^{(1)})$ | 0.063         | 0.30            |
| $\rho(p_H, \pi_{G}^{(2)})$  | 0.072         | 0.42            |
| $\rho(p_H, \pi_C)$          | 0.0067        | 0.020           |
| $\rho(\pi_{G}^{(1)}, \pi_{G}^{(2)})$ | 0.015 | 0.53           |
| $\rho(\pi_{G}^{(1)}, \pi_C)$ | -0.085        | -0.63           |
| $\rho(\pi_{G}^{(2)}, \pi_C)$ | -0.071        | -0.68           |

Dataset 2.1 The first dataset was simulated using parameter values $\lambda_H = 0.3$, $\lambda_{G}^{(1)} = 1.2$, $\lambda_{G}^{(2)} = 0.6$, and $\lambda_C = 0.05$. It follows that $p_H = 0.259$, $\pi_{G}^{(1)} = 0.301$, $\pi_{G}^{(2)} = 0.549$, $\pi_C = 0.951$, and $R_* = 2.08$. The parameter choices reflect high mixing in schools and moderate mixing at workplaces, households and the community at large.

In the simulated epidemic, being a typical one for the chosen parameter values, a total of 1475 individuals were infected, comprising 793 children, 333 females and 349 males, while $(n_0, n_1, n_2, n_3, n_4) = (25, 40, 79, 147, 209)$. Note that the difference in numbers of males and females infected is purely random, since both genders experience the same kind of mixing structure under the assumptions of the model.

Dataset 2.2 The second dataset was simulated using identical parameter values to dataset 2.1 except that now $\lambda_C = 0.005$, so that $\pi_C = 0.995$ and $R_* = 1.99$. As a consequence, the community mixing is now much lower.

The resulting simulated epidemic (also being typical) was far less severe, with 278 infected comprising 154 children, 68 females and 56 males, and $(n_0, n_1, n_2, n_3, n_4) = (401, 13, 20, 39, 27).

General Remarks Parameter estimates and correlations from analyses of the two datasets are listed Tables [5] - [8]. Both final size and complete data analyses yield broadly similar estimates, themselves in line with what might be expected given the true values, all of which suggests that the methods of inference are themselves effective. Posterior standard deviations are lower for complete data, especially for the community and workplace parameters, suggesting that temporal data have particular benefit when it comes to estimating parameters associated with less common forms of transmission. The gain in precision from having complete data is not as great when it comes to estimation of $R_*$. Attribution of infection source The results from Dataset 2.1 in Table[5] illustrate that tem-
Table 7: Posterior density summaries and ML estimates, Dataset 2.2

|               | True value | Complete data | Final size data |
|---------------|------------|---------------|-----------------|
|               | Mean       | S. Dev.       | Median          | MLE             |
|               |            |               |                 |                 |
| $p_H$         | 0.259      | 0.247         | 0.246           | 0.246           |
| $\pi^{(1)}_G$| 0.301      | 0.292         | 0.292           | 0.293           |
| $\pi^{(2)}_G$| 0.544      | 0.538         | 0.524           | 0.541           |
| $\pi_C$      | 0.995      | 0.987         | 0.989           | 0.991           |
| $R_s$         | 1.992      | 2.02          | 2.016           | 1.989           |

Table 8: Posterior correlations, Dataset 2.2

|                   | Complete data | Final size data |
|-------------------|---------------|-----------------|
| $\rho(p_H, \pi^{(1)}_G)$ | 0.068         | 0.29            |
| $\rho(p_H, \pi^{(2)}_G)$ | 0.050         | 0.53            |
| $\rho(p_H, \pi_C)$ | 0.003         | 0.003           |
| $\rho(\pi^{(1)}_G, \pi^{(2)}_G)$ | 0.005         | 0.056           |
| $\rho(\pi^{(1)}_G, \pi_C)$ | -0.016        | -0.017          |
| $\rho(\pi^{(2)}_G, \pi_C)$ | -0.006        | -0.024          |

Temporal data can give a more accurate picture of where transmission is occurring. Specifically, here the final size analysis attributes less infection to within-household contact, and more to school and community contact, than the complete data analysis. The correlations in Table 6 reinforce this finding, with all but one of the final size analysis correlations being of magnitude 0.3 or greater. As for Example 1, posterior correlations are usually much smaller for complete data compared to final size data, illustrating the utility of temporal data collection.

How does outbreak size affect estimation? Datasets 2.1 and 2.2 describe very different epidemics: the former has attack rate (i.e. proportion infected) 74%, the latter 14%. Intuitively one would expect that more cases yield more information about the model parameters. This is borne out by comparing the posterior standard deviations in Tables 5 and 7, the latter generally being clearly larger than the former for both complete and final size data. The one exception to this is the final size estimate of the community parameter $\pi_C$, which is estimated with higher precision given final size data in the smaller outbreak rather than the larger. One possible explanation for this arises from a more detailed consideration of Dataset 2.2, and in particular the fact that the outbreak was confined to particular subsets of the population. Specifically, only three of the ten schools had any cases, and all of the adult cases arose in households with children at these schools. Due to the structure of the population, individuals in households whose children did not attend the infected schools had only community-level contact with infected individuals. Consequently, 1400 individuals in the data are known to have avoided infection due to community sources, leading to more precise estimation of $\pi_C$. Conversely, in Dataset 2.1 the outbreak is much larger and so it is not possible to be so unambiguous about how individuals escaped infection in the final size analysis. Note that although this argument
could also be applied to the complete data analysis, in that case there is already far more information about potential sources of infection, which would explain why $\pi_C$ is estimated with greater precision in the larger outbreak.

Data heterogeneity As for Example 1, the posterior correlations in Tables 6 and 8 along with the arguments concerning $\pi_C$ estimation above, illustrate the fact that heterogeneity in the data can help estimation. The present Example shows that this conclusion can still hold even when comparing outbreaks of very different sizes.

6 Discussion

Although this paper is purely methodological, our aim has been to address questions that are relevant for actual applied studies. In particular we have tried to address broad questions of interest that are raised naturally when one considers epidemic models which feature intermediate mixing levels.

We have derived methods for estimation based on final outcome and complete data, and attempted to assess how different kinds of data enable estimation of key model parameters. We found that temporal data can be of considerable benefit compared to final outcome data, both in terms of the precision of estimates and in terms of distinguishing different routes of infection. In particular it was shown that having temporal information about the epidemic outbreak makes it easier to distinguish community spread from that occurring within secondary group structures. However, the extent to which the data are themselves homogeneous is also an important factor in estimation. In particular, heterogeneity in the data generally appears to improve estimation.

We have shown that estimation of the threshold parameter can be materially changed when the intermediate level of mixing is ignored. This in turn implies that estimation of vaccine coverage levels would also be affected by the presence or otherwise of intermediate level mixing, since such levels are usually determined by equating the threshold parameter to unity.

As with any model, some of our assumptions could be made more realistic. For example, when considering adults and children it would be natural to allow these two types of individual to have differing susceptibility or infectivity. In a similar vein we have not taken account of any prior complete or partial immunity in the population. Nevertheless it seems likely that the broad qualitative findings are unlikely to be affected by such generalisations to the basic model considered here.

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