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1 **The application of statistical network models in disease research**

2 **Running title: Statistical network models and disease**

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18 MJS conceived the manuscript, with all authors contributing to developing its full scope. MJS
19 conducted example analyses. NW, RJD and RAM were involved in the original data
20 collection. All authors contributed to drafts and gave final approval for publication

21 Abstract

22 1. Host social structure is fundamental to how infections spread and persist and so the
23 statistical modelling of static and dynamic social networks provides an invaluable tool to
24 parameterise realistic epidemiological models.

25 2. We present a practical guide to the application of network modelling frameworks for
26 hypothesis testing related to social interactions and epidemiology, illustrating some
27 approaches with worked examples using data from a population of wild European badgers
28 *Meles meles* naturally infected with bovine tuberculosis.

29 3. Different empirical network datasets generate particular statistical issues related to non-
30 independence and sampling constraints. We therefore discuss the strengths and weaknesses
31 of modelling approaches for different types of network data and for answering different
32 questions relating to disease transmission.

33 4. We argue that statistical modelling frameworks designed specifically for network analysis
34 offer great potential in directly relating network structure to infection. They have the
35 potential to be powerful tools in analysing empirical contact data used in epidemiological
36 studies, but remain untested for use in networks of spatio-temporal associations.

37 5. As a result, we argue that developments in the statistical analysis of empirical contact data
38 are critical given the ready availability of dynamic network data from bio-logging studies.
39 Further, we encourage improved integration of statistical network approaches into
40 epidemiological research to facilitate the generation of novel modelling frameworks and
41 help extend our understanding of disease transmission in natural populations.

42

43 **Key words:** contact network, epidemiology, temporal network autocorrelation model, exponential
44 random graph model, network-based diffusion analysis, stochastic actor-oriented model, relational
45 event model

46

47 **Introduction**

48 Direct contact is critical to the transmission of many of the most important infectious
49 diseases and so an understanding of contact networks is integral to the epidemiology of many
50 parasites and pathogens (Keeling & Eames 2005; Read *et al.* 2008; Danon *et al.* 2011; Craft 2015).
51 Populations are not completely mixed and significant population structure arises from spatial (Webb
52 *et al.* 2007a,b) and social interactions. A growing number of empirical studies in humans (Rohani *et*
53 *al.* 2010; Stehlé *et al.* 2011; Eames *et al.* 2012) and non-human animals (reviewed in Craft 2015;
54 White *et al.* 2015) have found important effects of social network structure on epidemiology, both at
55 an individual- and a population-level. As a result, many epidemiological models now incorporate
56 some concept of non-random social structure that has important consequences for understanding
57 the spread of infections (Keeling & Eames 2005; Lloyd-Smith *et al.* 2005; Craft 2015).

58 It may also be important to consider networks as dynamic, rather than static, structures,
59 with changes affecting transmission over longer timescales, particularly in endemic diseases (Funk *et*
60 *al.* 2010, Ezenwa *et al.* 2016, Silk *et al.* 2017). Not only will the temporal structure of interactions
61 have a direct influence on transmission opportunities, but social behaviour may change in response
62 to infection, including both the behaviour of the infected or diseased individual and the response of
63 other individuals towards it (Bansal *et al.* 2010; Croft *et al.* 2011a). Further, these changes in
64 behaviour have been shown to alter contact network structure, with implications for transmission
65 (Tunc & Shaw 2014; Lopes *et al.* 2016). Therefore, accounting for the dynamics of network structure
66 and of infection is key to improving our understanding of disease spread and control in many
67 systems (fig. 1; Bansal *et al.* 2010; Wang *et al.* 2010).

68 An increasing number of theoretical studies have modelled disease on dynamic networks
69 (e.g. Eames *et al.* 2012; Tunc & Shaw 2014), however there has been relatively little use of empirical
70 data to explore this topic (but see Rohani *et al.* 2010; Reynolds *et al.* 2015; Lopes *et al.* 2016). Using
71 empirical data to test hypotheses about the relationship between sociality and disease (e.g. Drewe

2009; Weber *et al.* 2013) will substantially advance our understanding of the dynamics of infection transmission, and using the outputs of statistical models could help improve the parameterisation of predictive, analytical epidemiological models (Rohani *et al.* 2010; Hamede *et al.* 2012; Reynolds *et al.* 2015). Nevertheless, there are unique problems associated with applying conventional statistical modelling approaches to network datasets (Croft *et al.* 2011b; Farine & Whitehead 2015). First, and perhaps most importantly, social networks recognise the influence of community members on each other, causing non-independence that must be accounted for statistically. Second, social networks are rarely described completely. The impact of sampling process on network parameters should be accounted for in statistical models. This is a particular problem if there is variation among individuals in the completeness of sampling. While this can be an issue for interaction-based networks (here defined as networks constructed from biologically-relevant interactions), it is especially problematic in association-based networks (here defined as networks constructed by connecting individuals that have shared particular groups or spatio-temporal colocations rather than directly to each other), where the extent of sampling is harder to directly assess.

A range of modelling approaches (Table 1), developed within the field of social network analysis, could be applied to study infection in contact networks. These are split broadly into models that continue to use individual traits as a dependent variable while accounting for network structure, and models that use network topology as a dependent variable. The latter could be particularly valuable by directly relating network structure to infection and transmission. Several of these approaches model networks dynamically and offer great potential to improve our understanding of the dynamics of social behaviour and disease. Here we outline these statistical network approaches and provide a guide for how they can best be applied to test a variety of hypotheses related to infection in different types of network. For a selection of modelling frameworks, we use example data from a population of European badgers *Meles meles* naturally infected with bovine tuberculosis (bTB), to illustrate how the approaches can be applied.

98 **Models for static networks**

99 **General and generalised linear models, and network autocorrelation models**

100 Traditional statistical modelling frameworks offer an appealing solution to understanding
101 how infection status and social position co-vary with other individual traits. In particular, the use of
102 generalised linear models (GLMs) and generalised linear mixed models (GLMMs) can help study the
103 relationship between social network position and disease state in the context of other predictor
104 traits (e.g. sex, age, physiological condition), either controlling for these traits or considering
105 interactions with them. However, the non-independence of nodes and edges within a network
106 complicates the use of GLMs and GLMMs (Croft *et al.* 2011b), which assume statistical independence
107 of residuals. Also, association-based networks (especially frequent for animal networks) can lead to
108 further biases introduced by the method of network construction (see Farine and Whitehead 2015
109 for a simulated example of this).

110 One approach to adapt these modelling techniques appropriately to network data is to use
111 permutation approaches that rely on randomisations of the network (solving the problem of non-
112 independence) or original datastream (see Croft *et al.* 2011b; Farine & Whitehead 2015). A key
113 difference here emerges between interaction networks and association-based networks. The latter
114 requires permutation of the original datastream, due to additional sampling biases (Farine and
115 Whitehead 2015). For these types of networks, other key considerations in implementing data
116 permutations are likely to be the size of social groups, spatio-temporal constraints on interactions,
117 differences in detectability of particular types of individuals, and differences in the probabilities of
118 interactions within, versus outside, social groups (Croft *et al.* 2011b). While biases generated by
119 incomplete sampling can still occur in interaction-based networks, there is greater potential to
120 control this within a modelling framework. For example, if incomplete sampling results from

121 differences in the length of time each individual is observed then this can be accounted for within
122 any model used.

123 The R package **asnipe** (Farine 2013) offers a range of algorithms that shuffle association-
124 based data to randomise such networks. However, it may be most appropriate to design system-
125 specific randomisations. One problem worth highlighting is that using a permutation-based
126 approach to test hypotheses creates confidence intervals around the null hypothesis rather than the
127 estimated parameter. The development of approaches that generate uncertainty around observed
128 network data would be highly beneficial in this regard. One example of this idea is provided by
129 Farine and Strandburg-Peshkin (2015), who created probability distributions of edge weights using
130 Bayesian inference. If GLM or GLMM analyses are completed within a Bayesian framework then this
131 sort of uncertainty can be incorporated into the final analysis

132 An alternative approach that can be used for interaction- or contact-based networks is to
133 incorporate network autocorrelation into the model within a GLM or GLMM framework to address
134 the issue of covariance driven by network structure. This can be achieved using the package **tnam**
135 incorporated within the **xergm suite of packages** (Leifeld *et al.* 2016), or the function `lnam()`
136 in the package **sna** (Butts 2014) in R. The former is discussed here as it has more comprehensive
137 provisions for dependency structures and can incorporate non-Gaussian error distributions. Models
138 constructed using `tnam()` offer a variety of user-defined dependency terms that control for the
139 expectation that individuals may influence other individuals they interact with within a network (see
140 <https://cran.r-project.org/web/packages/tnam/tnam.pdf>). For example, the `weightlag()` or
141 `netlag()` terms can incorporate autocovariance related to network distance or the
142 `attribsim()` can incorporate autocovariance related to shared attribute values such as group
143 membership. These functions can incorporate additional arguments to make dependency functions
144 more complex. For example, the `netlag()` term can include a number of network steps over
145 which autocovariance may be expected and a mathematical description of the decay. A potential

146 disadvantage here is that dependency structures are defined by the user, and it is necessary for
147 them to argue that the dependencies incorporated are appropriate and sufficient for the data in
148 question (there is no goodness of fit test that allows this to be tested within the model). As well as
149 incorporating these autocorrelation terms, network autocorrelation models (NAMs) can fit effects of
150 nodal covariates that are either individual-level network metrics (e.g. centrality metrics, clustering
151 coefficient) or exogenous to the network (e.g. sex, age etc.), and the interactions between them (see
152 <https://cran.r-project.org/web/packages/tnam/tnam.pdf>). There are some potential issues with
153 negatively-biased parameter estimates for `netlag()` terms that should be considered when
154 interpreting autocovariance terms in these models (Mizruchi and Neuman 2008, Neuman and
155 Mizruchi 2010), although these are typically only problematic in high-density networks.

156

157 ***Network autocorrelation model for bTB infection in badgers***

158 We provide an example of a NAM using our badger data in the supplementary material, in
159 which we model bTB infection status as a function of sex, age and flow centrality while accounting
160 for autocovariance among neighbouring individuals in the network. The results are presented in
161 Table S1. This modelling approach finds a positive effect of between-group flow centrality on the
162 probability of bTB infection, as expected from the results of Weber *et al.* (2013). We also found a
163 strong positive correlation between within-group eigenvector centrality and bTB infection, which is
164 of interest as this was not a metric considered by Weber *et al.* (2013). The model also revealed a
165 weak effect of increasing within-group degree on the probability of infection but we would
166 encourage a tentative interpretation of this given the marginal effect and as no attempt has been
167 made to control for the duration that individuals were monitored in our example analysis. These
168 effects of centrality occur independently of differences associated with age class (adults being more
169 likely to be infected than yearlings) and sex (males being more likely to be infected than females).
170 Individuals were also less likely to be infected if their interactions were biased towards infected, not

171 uninfected, individuals (the `weightlag()` term). Two phenomena are likely to contribute to this
172 seemingly counter-intuitive finding. First, test positive individuals were considered to be infected
173 (test positive by serology or Interferon Gamma Release Assay; see Weber *et al.* 2013) rather than
174 necessarily infectious (test positive by bacterial culture) thus reducing the expectation of positive
175 network covariance in infection. Second, infected individuals were distributed evenly among the
176 badger social groups in the original study, which focussed on a sub-sample of the wider population
177 with high bTB incidence (Fig. 1 in Weber *et al.* 2013).

178

179 **Partial matrix regressions using Quadratic assignment procedures**

180 Multiple regression quadratic assignment procedures (MRQAP) facilitate multivariate
181 regressions between matrices with complex dependencies by using permutation-based estimates of
182 statistical significance (Cranmer *et al.* 2016, Martin 1999, Dekker *et al.* 2007). Therefore they offer
183 great utility as a tool to explain social network structure using a set of other dyadic relationships. For
184 an ecologist, these are most likely to represent relatedness, some measure of spatial distance, or
185 potentially some measure of difference in individual attributes (e.g. infection status). MRQAP is an
186 accessible method already in use by ecologists. Its direct application to hypotheses related to
187 infection is somewhat limited because it only models dyadic correlations; however, there are some
188 situations where it may be useful. For example, VanderWaal *et al.* (2013) used MRQAP to compare
189 social networks and transmission networks in giraffes *Giraffa camelopardalis* while controlling for a
190 number of other variables such as spatial overlap. They showed that social network structure better
191 explained transmission network structure than did networks of spatial overlap.

192 Multiple options are available for calculating MRQAP regressions for network data. Two
193 more familiar options for ecologists are the `netlm()` function in R package **sna** (Butts 2014), or

194 the `mrqap.dsp()` and `mrqap.custom.null()` functions in **asnipe** (Farine 2013) that enable
195 MRQAP to be used alongside randomisation-based approaches for networks of associations.

196

197 **Exponential random graph models**

198 Exponential random graph models (ERGMs) form a class of statistical models specific to
199 network analysis. They are edge-based models that model the probability (Robins *et al.* 2007; Lusher
200 *et al.* 2013) or weight (Desmarais and Cranmer 2012, Krivitsky 2012, Wilson *et al.* 2017) of each edge
201 as a function of network structure and the characteristics of individuals (nodes) within the network.
202 Local structural configurations can be used alongside nodal or edge covariates to model the pattern
203 of edges observed (see Table 2). ERGMs fit parameters that produce a distribution of networks
204 centered on the observed network (for more details see Lusher *et al.* 2013). Goodness-of-fit of
205 ERGMs can then be assessed by comparing (non-fitted) metrics from the simulated networks with
206 those from the observed network (Lusher *et al.* 2013). The fitting of ERGMs can be complicated by
207 the fact that many parameter combinations can result in model degeneracy (producing model fits
208 that are either very dense or sparse networks), however, this does reduce the likelihood of
209 misspecified models being used. ERGMs are best used with contact or interaction-based data
210 because association- or group-based methods of network construction include uncertainty regarding
211 the true nature of social associations and introduce sampling biases that need to be controlled for
212 (Croft *et al.* 2011b). It may be possible to utilise two-mode exponential random graph models
213 (modelling networks in which edges can only connect between two sets of nodes) for some
214 association-based network data, especially when the links to specific locations are of interest (i.e.
215 modelling what drives any individual's connections to particular locations or groups rather than to
216 each other). In general, however, a restriction to interaction-based networks will not be a major
217 issue in epidemiological research, which typically employs interaction-based networks.

218 An advantage of ERGMs is the ability to simulate networks based on the parameters for the
219 structural features, and node and edge characteristics included in the observed network with an
220 appropriately fitted model. ERGMs can be a powerful tool for parameterising uncertainty in any
221 epidemiological models constructed (see Welch *et al.* 2011), and this is likely to be especially useful
222 in understanding disease epidemiology, as small differences in network structure have the potential
223 to substantially alter transmission dynamics. This is especially true for studies that use simulation-
224 modelling of the spread of disease across a network (see Reynolds *et al.* 2015). ERGMs also facilitate
225 modelling of social contacts or interactions in response to individual traits, or the properties of dyads
226 (other relationships between individuals such as relatedness). Individual traits (e.g. sex, age, disease
227 state) can be used to explain both the tendency to form connections, and the likelihood of
228 interacting with similar individuals (assortativity). This offers great potential to test hypotheses
229 about the relationship between individual traits, including disease state, and network topology. For
230 example, infected individuals having more interactions than uninfected individuals or tending to
231 interact more frequently with susceptible individuals will increase risk of exposure at a population
232 level. By contrast, assortment among infected individuals would signify that they associate
233 disproportionately and therefore that infection may be socially, and perhaps spatially, restricted in
234 the population. The same argument applies to traits that make individuals more susceptible to
235 infection. Using relatedness as a dyadic variable is a good illustration: related individuals may be
236 more likely to share a genetic susceptibility to some pathogens, so the relationship between the
237 genetic structure and social structure of the population could influence the spatio-temporal
238 distribution of infection.

239 ERGMs can be constructed using the packages **ergm** (Hunter *et al.* 2008; Handcock *et al.*
240 2015), **ergm.count** (Krivitsky 2015) and **GERGM** (Denny *et al.* 2016) in R. The package
241 **ergm.count** extends ERGMs to Poisson and geometrically distributed edge weights and the
242 package **GERGM** generalises ERGMs to all types of weighted network. The latter is a new tool and its
243 use in the type of networks used for epidemiological research is untested. We provide the most

244 relevant terms used in `ergm` and `ergm.count` in Table 2 and a full list of possible terms is included
245 in the help pages for these packages. The range of possible terms is more limited for `GERGM`. The
246 most important terms to include depend on the type of network being used, any structure implicit to
247 it, and the questions being asked (Table 2). R code for an example ERGM is provided in the
248 supplementary material. The `simulate()` function in these packages can then be used to
249 generate new networks based on the modelled parameters to assess goodness of fit or for use in
250 further analysis or network models. We demonstrate its use in the supplementary material.

251

252 ***ERGM to relate bTB infection and network topology in badgers***

253 We provide an example of ERGM in the supplementary information that links bTB infection
254 to increased number of contacts in a badger social network, and to reveal that males tended to
255 interact with more individuals than females (Table S2). By using an ERGM we were able to control
256 for the structure imposed by social groups, and for variation in group size and the number of
257 individuals collared within groups, in the model structure. One might also control for other
258 constraints in the dataset using nodal or dyadic covariates, for example detection biases caused by
259 variation in signal strength in proximity loggers (Drewe *et al.* 2012). We also used our ERGM to
260 simulate badger networks with the same parameters fitted in the model, and show that they are
261 broadly similar to the observed network, albeit not fully capturing the observed network structure
262 (Fig. S1).

263

264 **Latent space network models**

265 Latent space models offer an alternative method to ERGMs for the modelling of relational
266 data, and effectively act as GLMs for edge values that control for network dependence by placing
267 nodes in k-dimensional space according to their social network distance (Cranmer *et al.* 2016).

268 Covariates can then include relational/dyadic properties (such as relatedness, or differences in a
269 particular attribute) or an attribute of either node represented as a matrix with the same dimensions
270 as the network, meaning the range of nodal and dyadic covariates is very similar to those for ERGMs
271 (Cranmer *et al.* 2016). The potential applications to hypothesis testing in epidemiological studies are
272 therefore broadly similar to ERGMs, but hypotheses about local network dependencies cannot be
273 tested. Further, interpretation of model coefficients can be complicated if the position of nodes in
274 latent space covaries with values of nodal attributes (Cranmer *et al.* 2015).

275 Latent space models can be fitted in R using the package **latentnet** (Krivitsky & Handcock
276 2008, Krivitsky and Handcock 2015). Latent space models can model weighted edges with a number
277 of pre-defined error distributions. It is possible to use terms from the **ergm** package as explanatory
278 variables in latent space models. However, these are limited to the binary variants of model terms,
279 and do not include terms that induce dyadic dependence (such as those incorporating transitivity) as
280 **latentnet** only fits models with dyadic independence. The other possible terms that can be
281 included in the model are provided in the **latentnet** manual ([https://cran.r-](https://cran.r-project.org/web/packages/latentnet/latentnet.pdf)
282 [project.org/web/packages/latentnet/latentnet.pdf](https://cran.r-project.org/web/packages/latentnet/latentnet.pdf)).

283

284 **Network-based diffusion analysis**

285 Network-based diffusion analysis (NBDA) compares the likelihood of explaining the spread of
286 a trait through a population for two individual-based models; one assuming purely asocial
287 acquisition of a trait, the other purely social acquisition of a trait (Franz & Nunn 2009). This tests the
288 extent to which social transmission is responsible for explaining the spread of that novel trait
289 through a population. It requires that a single (static) social network and the specific timing of trait
290 acquisition in each individual needs to be known, although this can be order-based or timing-based
291 (Hoppitt *et al.* 2010). Subsequent developments in the models have enabled Bayesian inference

292 (Nightingale *et al.* 2014). This approach would be particularly valuable in determining the role of
293 contact networks for the transmission of diseases that may have alternative hosts or be spread
294 indirectly via the environment. This is because it tests the hypothesis that a trait spreads through a
295 network, using asocial transmission as the null hypothesis. The use of NBDA in real world
296 populations may be slightly limited, however, by the requirement to know at least the order in
297 which individuals acquired infection.

298 Lack of data on the order of infection precludes us from providing a badger case study,
299 however R Code to complete NBDA is available in the relevant literature (e.g. Allen *et al.* 2013; Aplin
300 *et al.* 2015) or online (available: <http://lalandlab.st-andrews.ac.uk/freeware/>).

301

302 **Models for dynamic networks**

303 Incorporating a dynamic view of population social structure will greatly enhance applications
304 of social networks to epidemiology. Both social structure and infection are dynamic traits that
305 interact at population and individual levels (Fig. 1; White *et al.* 2015). Two categories of approaches
306 have been suggested: a) modelling the changes in a series of aggregated static networks using
307 GLMMs, stochastic actor-oriented models (Snijders *et al.* 2010) and temporal ERGMs (Hanneke *et al.*
308 2010), or b) using relational event models (Butts 2008) to model temporally-explicit contact data.
309 Both of these approaches, especially the latter, require high resolution temporal data on social
310 interactions (and to capture co-dynamics similar resolution data on infection), and so their use may
311 be limited to exceptionally detailed datasets.

312

313 **Generalised linear mixed models and temporal network autocorrelation models**

314 Both randomisation-based GLMM and NAM approaches can be used to study a set of
315 aggregated networks or network snapshots with, in the latter case, the models becoming temporal
316 network autocorrelation models (TNAMs). Randomisation-based GLMM approaches can be
317 extended to network snapshots by including individual as a random effect in a model that relates
318 social network position and disease state (alongside other variables of interest). It is also possible to
319 incorporate change in values of network metrics over time as an additional variable to improve the
320 extent to which these models capture the importance of social dynamics. When GLMMs are used to
321 model a temporal series of networks, the simplest way to design appropriate randomisations would
322 be to permute or randomise the network or association data within the sampling period used to
323 construct each network snapshot (Farine & Whitehead 2015).

324 TNAMs can incorporate temporal autocorrelation by using the `lag` argument for each
325 model term. This is equally applicable to the response variable re-fitted as a time-lagged covariate,
326 e.g. an individual's disease state being dependent on its disease state in preceding time-steps; other
327 covariates, e.g. an individual's disease state depending on body condition at a previous time-step as
328 well as the current one; and network features, e.g. disease state could depend on the disease state
329 of neighbouring individuals in the network at the current and preceding time-steps. For cases in
330 which changes in disease state are regularly observed, this approach offers great potential to better
331 appreciate the temporal scale over which social relationships influence acquisition of infection. The
332 rate of change in observed bTB infection in badgers is too low relative to our one year sample of
333 contact network data for it to be possible to provide a badger example, but the implementation of
334 TNAMs in R (also using `tnam/xergm`) is very similar to that of NAMs.

335

336 Stochastic actor-oriented models

337 Stochastic actor-oriented models (SAOMs) use an individual-based approach to model how
338 network structure changes through time, and can link these changes to structural features of the
339 network, individual traits or dyadic covariates (Snijders et al 2010, Fisher *et al.* 2017). Model terms
340 (structural terms, and individual or dyadic covariates) can be used to explain both the rate that an
341 individual has an opportunity to change to its network position (the “rate” function) and the
342 probability that it does so when the opportunity arises (the “objective” function) (Snijders *et al.*
343 2010; Ripley *et al.* 2011). Both individual and dyadic covariates can remain fixed (e.g. sex in our
344 example) or change over time, but act only as explanatory variables (e.g. bTB infection in our
345 example). Individual traits can also coevolve with network structure and form part of the response.

346 SAOMs are most appropriate for use with interaction- or contact-based networks, due to the
347 similar constraints described for ERGMs (i.e. the uncertainty over the true nature of interactions and
348 data structure in association-based networks). However, similarly to ERGMs, it is possible to control
349 for structural features in interaction- or contact-based data using covariates e.g. distance effects or
350 shared group effects (Fisher *et al.* 2017). SAOMs can currently model only binary or ordered
351 networks, so are best used in cases where the presence/absence of an edge is more informative
352 than its weight, or when network snapshots are constructed over relatively short time windows
353 (Fisher *et al.* 2017). However, being able to incorporate ordered networks does at least enable
354 relationships of different strengths to be modelled separately (see
355 http://www.stats.ox.ac.uk/~snijders/siena/RscriptSiena_Ordered.R), which may be important for
356 particular diseases or social systems.

357 A major advantage of using SAOMs is the ability to model the “co-dynamics” of social
358 strategy and infection status. This would enable better understanding of what drives the correlation
359 between network position and infection status, especially important for research on endemic
360 infections. For example, individuals with more contacts may be more at risk of infection, but it is

361 equally possible that increases in social contacts are caused directly by infection or disease.
362 Additionally, SAOMs enable the modelling of the influence of disease state and other variables (e.g.
363 sex) on both the probability of individuals forming particular interactions and the rate at which they
364 change these interactions. This helps disentangle how different social strategies influence
365 susceptibility to disease. Finally, an extension of the SAOM framework enables a response variable,
366 for example immunity, to be fixed once it is acquired i.e. no return is possible to the original state
367 (Ripley *et al.* 2011; Greenan 2015), and this may facilitate the addition of immunity into hypothesis
368 testing in real world contact networks.

369 SAOMs are implemented in R using the package **RSiena** (Ripley *et al.* 2013). Models are
370 best constructed in a stepwise manner (see supplementary information), starting with basic
371 structural terms and adding in more complex structural terms, and then behavioural terms, once the
372 current model converges and fits the data at each step (Ilany *et al.* 2015; Fisher *et al.* 2017). The data
373 requirements, as well as details on tests for model convergence, goodness of fit and significance, are
374 provided elsewhere (Ripley *et al.* 2011; Ilany *et al.* 2015; Fisher *et al.* 2017). However, we highlight
375 two important considerations of direct relevance to disease research. First, it is possible to include
376 individuals that were not present at all time points by incorporating structural zeroes into the
377 association matrices (Ripley *et al.* 2011), meaning that individuals that enter or leave a population
378 during the study period can be included. Second, if a trait is intended to coevolve with network
379 structure in the model, it must be a binary or ordinal variable. In disease modelling this is likely to be
380 equivalent to classifying individuals as uninfected or infected, or to using numbers that reflect
381 progressive disease states. For example, multiple classes used to describe bTB infection states in
382 European badgers (e.g. Graham *et al.* 2013), could be coded ordinally.

383

384 ***Using a SAOM to examine seasonal changes in badger interactions***

385 We use an SAOM to explore badger social network dynamics from summer through winter,
386 showing that there is no evidence for bTB increasing either the probability of interactions or the rate
387 at which interactions change for a binary network of all interactions (potentially as a result of using a
388 binary contact network, and the reduced subset of individuals included; $n=36$, c.f. $n=51$ for the
389 ERGM). However, there are interesting differences in the rate of network change between the sexes,
390 with males changing their interactions faster than females between summer and winter. Differences
391 such as this may provide a behavioural explanation for males being more likely to acquire infection
392 than females in this system (Graham *et al.* 2013). Furthermore, the significant effects of distance
393 between setts and shared group membership reveal the importance of spatial behaviour in
394 structuring the badger social system, and highlight the importance of accounting for data structure
395 when using statistical models in these ways.

396

397 **Temporal Exponential Random Graph Models**

398 Temporal ERGMs (TERGMs) represent a generalisation of the ERGM framework to a
399 temporal series of static networks (Hanneke *et al.* 2010, Leifeld *et al.* 2015). TERGMs assume that a
400 network in one time-step is dependent on network structure in the preceding time-steps, with the
401 number of previous time-steps used determined by a parameter within the model.

402 The ability to simulate networks in longitudinal datasets is a particular advantage of using
403 TERGMs. Studies that use network models of disease in animals often encompass change in network
404 structure over time, for example in response to seasonal changes (Reynolds *et al.* 2015). Therefore
405 TERGMs offer an ideal framework to simulate networks into the future, based on a set of network
406 snapshots. In terms of hypothesis testing, the incorporation of temporal dependencies can enable i)
407 the role of disease in network topology to be estimated while accounting for variation in interaction

408 stability over time or ii) the role of disease state in influencing temporal changes in interactions to be
409 estimated (if disease state of two individuals is included as a dyadic covariate).

410 TERGMs can be fitted using the package `btergm`, part of the `xergm` package suite (Leifeld
411 et al. 2016) in R. The TERGM framework can handle changes in network size between time-steps if
412 row or column labels are provided in the matrix. This can be achieved by removing these nodes or by
413 incorporating them as structural zeroes. However, within a time-step, individuals must possess a full
414 set of network information and covariate values. If this is problematic, it is possible to impute values
415 either for covariates or network data (e.g. Koskinen *et al.* 2013). Basic imputation can be done within
416 the `xergm` package.

417 The `btergm()` function enables models containing time dependent covariates
418 (`timecov()` argument) and effects of tie stability (`memory()` argument) and delayed reciprocity
419 (`delrecip()` argument for directed networks) to be fitted alongside conventional ERGM terms
420 (Table 2; Leifeld *et al.* 2015). The parameter k defines the number of preceding time-steps which
421 affect the current time-step. It is possible for k to take values greater than 1 but as k increases the
422 number of time-steps remaining to model reduces, placing a constraint upon the user. The
423 `timecov()` argument enables interactions between dyadic covariates and temporal trends in edge
424 formation (with the exact nature of the temporal trend provided as a function by the researcher) so
425 is likely to be especially useful in understanding differences in interactions linked to infection status.
426 The provision of a user defined temporal pattern of interactions requires some careful thought from
427 the researcher when implementing the model, but provides a more flexible tool for defining
428 temporal change in network structure than available in SAOMs. Further, other dyadic covariates can
429 vary through time if they are provided as a list of matrices. This is likely to be particularly relevant to
430 individual-level variables, such as disease and state, which also vary temporally.

431

432 **Example TERGMs for badger-TB epidemiology**

433 We provide some basic examples of the fitting of TERGMs to our dataset in the
434 supplementary material using the same subset of data used for the SAOM example. While only using
435 a temporal series of three networks restricted us to simplified model constructs, we show how the
436 different terms can be used to test hypotheses about changes in network structure over time
437 alongside using individual-level covariates. The first example model shows that there is greater
438 stability in badger contact networks than expected by chance (Table S4), while the second shows
439 that there is a decline in the probability of contacts between summer and winter (Table S5). There is
440 no consistent pattern between models for the effects of bTB infection and sex, suggesting the use of
441 binary network data might be limiting the power of detecting these effects. These example models
442 are also used to show how to use goodness-of-fit tests for TERGMs (Fig. S3). For further information
443 we refer readers to Leifeld & Cranmer (2015) and Leifeld *et al.* (2015).

444

445 **Relational Event Models**

446 Relational event models (REMs) provide a modelling framework capable of analysing data on
447 contacts, interactions or associations that haven't been aggregated, remain temporally-explicit and
448 are instantaneous events without measurable duration (Butts 2008; Tranmer *et al.* 2015). The
449 concept is similar to event models used in survival analysis, and estimates a hazard function for the
450 rate of interaction events conditional on covariates measured on either individuals or events, and
451 also on patterns of these interactions in the past (Tranmer *et al.* 2015). Within a 'relational'
452 framework it possible to additionally estimate coefficients for the influence of network effects on
453 these events such as transitivity – a tendency to interact with '*friends of friends*' (Butts 2008). It is
454 now possible to incorporate a decay function so that events that have happened more recently have
455 a greater effect (Lerner *et al.* 2013). In addition, another recent extension of the REM framework can

456 be used to make them applicable to two-mode networks (Brandenberger 2016), in which edges can
457 only connect between two independent sets of nodes. This could extend their use to association-
458 based networks in which individuals are connected to particular groups or locations rather than
459 directly to each other.

460 The potential applications of REMs to wildlife disease research are manifold, especially given
461 the growing number of studies in this field that use temporally explicit data from proximity loggers
462 (e.g. Hamede *et al.* 2009; Cross *et al.* 2012; Weber *et al.* 2013). This framework could be highly
463 informative in understanding how the acquisition or progression of an infection influences the
464 likelihood of repeat social contacts with uninfected individuals, or the persistence of an individual's
465 social associations (Fig. 1). Additionally, for populations in which social structure represents an
466 important barrier to the spread of infection, REMs would facilitate the modelling of differences
467 between the dynamics of intra-group and inter-group interactions. The temporal structure of inter-
468 group interactions would be expected to have a substantial effect on disease spread and previous
469 interactions within a dyad, especially those in the recent past, could increase the likelihood of
470 further interactions occurring. Finally, differences in these parameters between the sexes or for
471 individuals of different ages might explain patterns of age- or sex-biased infection.

472 REMs can be fitted in R using the package **rem** (Brandenberger 2016) or using the package
473 **relevent** (Butts 2008), with prior data manipulation requiring the package **informR** (Marcum
474 and Butts 2015). This includes the addition of support constraints (additional binary indicators within
475 the model that restrict which actions or events are possible) that can help account for elements of
476 the study design, and therefore are likely to be particularly beneficial in studies of animals (Tranmer
477 *et al.* 2015). For example, support constraints could inform a model when individuals are collared in
478 a contact network study, or to indicate whether two individuals are on different sides of a
479 geographical barrier (e.g. a river) and therefore unable to interact. Extensions to incorporate
480 weightings on temporal dependencies among events are incorporated in the **rem** package.

481

482 **Choosing a model**

483 With such a wealth of approaches, it may not be immediately clear which offers the most
484 appropriate tool to test a particular hypothesis. In Table 1 we outline the advantages and
485 disadvantages of using all of the modelling frameworks outlined here. In Figure 2 we provide a data-
486 and question-driven approach to selecting the most suitable statistical tool. For further comparisons
487 between statistical models of networks, and guidance to their usage, we refer readers to recent
488 reviews in other subject areas (Hunter *et al.* 2012, Leifeld and Cranmer 2015, Cranmer *et al.* 2016).
489 In addition to using statistical network models, it may also be possible to use statistical models of
490 contact rates to test hypotheses relating disease and social behaviour, especially within social groups
491 (Cross *et al.* 2012).

492 There are a few important general rules to consider when selecting a modelling framework.
493 The first of these is how the network data are obtained. Networks constructed using group-based (or
494 association-based) approaches contain data structure and biases that on current knowledge require
495 randomisation-based approaches that employ GLMs or GLMMs. For networks constructed from
496 defined social contacts or interactions, then any approach could be useful depending on the
497 question of interest. If data are temporally explicit (time-ordered) then the use of REMs offers the
498 most powerful analytical approach by facilitating the use of temporal patterns of contacts in addition
499 to their structure. However, these models are complex to construct and so for answering simpler
500 questions it might be appropriate to aggregate data into a temporal series of networks and use
501 simpler approaches. It may even be that for some questions aggregating all network data into a
502 single static network still enables the relevant hypotheses to be tested.

503 When selecting between network-focussed statistical models - (T)ERGMs, (T)NAMs and SAOMs - a
504 fundamental first consideration is whether the hypotheses being tested are related to properties of

505 relational data or the properties of nodes. For hypotheses related to network topology, (T)ERGMs
506 and SAOMs are most appropriate, while for nodes (T)NAMs are best (or alternatively GLMMS with
507 randomisations). Many hypotheses revolving around the topic of social behaviour and disease are in
508 fact most suitable for testing using models of network topology . For example, any question asking
509 whether diseased individuals show different patterns of social behaviour to non-diseased
510 individuals, or asking how social behaviour changes as infection state changes are “network
511 topology” questions. (T)NAMs are especially useful in testing hypotheses linking change in infection
512 status to the network position of an individual and the infection status of individuals surrounding it
513 in the network (alongside any other individual-level fixed effects). Thus modelling how network
514 structure influences the probability of acquiring infection should be considered a “node-based”
515 question.

516 **Missing information and hypothesis testing in networks**

517 Many network studies of disease transmission are likely to contain missing information,
518 either because they are based on a sub-sample of the total population or record only a subset of the
519 interactions that occur amongst individuals. Few studies have investigated the impact of missing
520 information on network analysis (but see e.g. Lee *et al.* 2006, Smith & Moody 2013, Silk *et al.* 2015,
521 Smith *et al.* 2017), and none has gone on to test how different types and levels of missing
522 information affect hypothesis testing approaches. As a result, we would currently urge caution in
523 applying these methods where networks are constructed using only a small proportion of individuals
524 within a study population. An alternative option when there are high levels of missing information is
525 to model contact rates independently of network structure, for example the methods outlined in
526 Cross *et al.* (2012). If statistical network methods are influenced in different ways by the sub-
527 sampling of network data then the choice of model might also depend on the level of sampling in
528 the network of interest. For example, Shalizi and Rinaldo (2013) suggested that an ERGM based on a
529 sampled network is unlikely to reflect population-level parameters, although how this might affect

530 the testing of hypotheses is unclear. Conversely, Páez *et al.* (2008) found that the power of NAMs to
531 detect network effects remained high until a majority of edge information was missing. Developing
532 an improved understanding of how different modelling approaches are affected by sampling of a
533 network will be a valuable area of future methodological research.

534

535 **Network approaches and epidemiological modelling**

536 A natural end point of applying social network analytical methods to the study of disease is
537 in helping to construct and parameterise epidemiological models and there are numerous
538 advantages of this approach. First, uncertainty can be incorporated more easily – any estimates for
539 structural effects or individual differences from ERGMs, SAOMs or REMs will include standard errors,
540 which can be included to test the robustness of the conclusions drawn from the model. Second,
541 statistical models (especially ERGMs) facilitate the easy simulation of large number of networks with
542 equivalent expected properties to the observed network, useful for simulation-modelling of disease.
543 Third, the use of dynamic statistical models (SAOMs, temporal ERGMs) makes it easier to
544 incorporate information on network dynamics into any constructed models. For SAOMs in particular,
545 the ability to estimate the co-dynamics of social strategy and disease could have major implications
546 (e.g. the inclusion of avoidance behaviour in epidemiological models: Shaw & Schwartz 2008; Tunc &
547 Shaw 2014). As a result, the incorporation of these statistical network models alongside
548 epidemiological models offers great potential to develop stronger links between empirical data and
549 disease modelling, especially in models of endemic diseases, for which the co-dynamics of social
550 systems and infection are likely to be more important.

551

552 **Conclusions and future directions**

553 There is considerable scope to extend current modelling frameworks and it would be highly
554 beneficial for epidemiological researchers to become more involved in their continued development.
555 For example, many of these methods are rather poor at dealing with missing data, and integrating
556 elements from Bayesian population models (using state-space/multi-state models to address the
557 issue of missing data and hidden states: Kéry & Schaub 2012) and models of network topology could
558 make substantial advances in dealing with this issue.

559 Developments in hypothesis testing in networks will enable important progress in
560 understanding the links between individuals, social structure and infection. This is especially true for
561 endemic infections, such as with our worked examples of bTB in badgers, where the longer
562 timescales involved will mean that understanding the dynamic interaction between social behaviour
563 and disease is that much more important. Furthermore, implementing statistical approaches
564 specifically designed to model networks can facilitate more detailed parameterisation of
565 epidemiological models and provide an idea of uncertainty around key parameters. Together this
566 means that statistical models of networks can offer a powerful tool in linking empirical data on
567 population social structures with theoretical models of disease.

568

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573

574 **Data accessibility**

575 Full R code for example models are provided in the supplementary information. The data analysed
576 are also provided as supplementary files.

577

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778 **List of supplementary information**

- 779 **1. Supplementary Material - The application of statistical network models in disease**
780 **research:** Word document containing a description of and results from the four
781 example analyses used in the paper, together with the annotated R code for
782 implementing these examples.
- 783 **2. Ages.csv:** Age data for use in network autocorrelation model and exponential
784 random graph model examples
- 785 **3. Complete Membership.csv:** Social community membership for use in network
786 autocorrelation and exponential random graph model examples
- 787 **4. indivsexes.csv:** Sex data for use in network autocorrelation model and exponential
788 random graph model examples
- 789 **5. overallnetwork.csv:** Network data for use in network autocorrelation model and
790 exponential random graph model examples
- 791 **6. TBstatsF.csv:** bTB infection data for use in network autocorrelation model and
792 exponential random graph model examples
- 793 **7. autumnmatrix.csv:** binary autumn network for use in stochastic actor-oriented
794 model and temporal exponential random graph model examples
- 795 **8. summermatrix.csv:** binary summer network for use in stochastic actor-oriented
796 model and temporal exponential random graph model examples
- 797 **9. wintermatrix.csv:** binary winter network for use in stochastic actor-oriented model
798 and temporal exponential random graph model examples
- 799 **10. grouplocsSAOM.csv:** group location data for use in the stochastic actor-oriented
800 model example
- 801 **11. MembershipSAOM.csv:** Social community membership data for use in the stochastic
802 actor-oriented model example
- 803 **12. SAOMsexes.csv:** Sex data for use in the stochastic actor-oriented model example
- 804 **13. SAOMTBstats.csv:** bTB infection data for use in the stochastic actor-oriented model
805 example
- 806 **14. MembershipTERGM.csv:** Social community membership data for use in the
807 stochastic actor-oriented model example
- 808 **15. TERGMsexes.csv:** Sex data for use in the stochastic actor-oriented model example
- 809 **16. TERGMTBstats.csv:** bTB infection data for use in the stochastic actor-oriented model
810 example

11 **Figures and Tables**

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Table 1. The advantages and disadvantages of the main statistical modelling approaches to studying contact networks for disease.

Model	Dependent variable	Network type	When to use	Advantages	Disadvantages	Mathematical details	Software
Generalised linear (mixed) model (GLM/GLMM)	Individual traits	Static/ Dynamic	Can be used to test a whole range of hypotheses related to network position (with appropriate randomisations) <i>E.g. Do network positions of individuals infected with PathogenX show distinct properties from those of uninfected individuals?</i>	-Familiarity of researchers -Well-developed methods in animal social networks -Can be used with group-based or association-based methods of network construction more easily	-Not specifically designed to incorporate non-independence implicit to networks -System specific randomisations required that generate uncertainty around the null hypothesis rather than the observed parameter	Croft <i>et al.</i> (2011) Farine and Whitehead (2015)	<i>lme4(modelling)</i> <i>igraph/asnipe</i> <i>(randomisations)</i>
Temporal network autocorrelation model (TNAM)	Individual traits	Static/ Dynamic	For testing hypotheses about how individual traits change in the context of a network in a single network or series of network snapshots. <i>E.g. How do network position, past network position and the infection status of neighbouring individuals best explain infection with pathogenX?</i>	-Can be used to explicitly account for non-independence of network data -Enables the direct and indirect effects of other individuals in the network to be modelled. -Same modelling framework can be applied to static and dynamic (multiple network snapshots) networks	-Network dependency must be defined by user and goodness of fit cannot be tested -Complex to include interactions between more than two variables. [It is possible if the model matrix is generated using the function <code>tnamdata()</code>] -Robustness when used in group-based or association-based networks or with randomisation-based hypothesis testing unknown.	Doreian <i>et al.</i> (1989) Leenders (2002) Hays <i>et al.</i> (2010)	<i>xergm (tnam)</i>
Multiple regression quadratic assignment procedure (MRQAP)	Edge values	Static	For testing hypotheses about how relational traits are affected by other dyadic variables (i.e. matrix correlations) <i>E.g. Does there tend to be a difference in interaction strength between susceptible-susceptible and susceptible-infected dyads</i>	-Familiar to ecologists -Accessible method to implement -Can be used to analyse association-based animal networks	-No opportunity to model dependency structure of network -No standard errors estimated around model parameters -Problems in sparse networks and with collinear explanatory variables	Martin (1999) Dekker, Krackhardt & Snijders. (2007)	<i>sna, asnipe</i>
Exponential random graph model (ERGM)	Network topology	Static	For testing hypotheses about the properties of edges or local network topology in a single network. <i>E.g. How does pathogenX infection affect an individual's social relationships?</i>	-Modelling framework accounts for conditional dependence within the network -Models the edges themselves, which are often of most interest from an epidemiological perspective -Can include structural effects of biological interest or control for study design/social system e.g. distance, group membership	-Lack of flexibility to have interaction terms within the model <i>Nb. It is possible to set up use defined terms but this is will be challenging</i> -Restricted to interaction- or contact-based network in which the researcher is confident of ties (use for group-based networks untested)	Robins <i>et al.</i> (2007) Lusher <i>et al.</i> (2013)	<i>ergm,</i> <i>ergm.count,</i> <i>GERGM</i>
Latent space model	Edge values	Static/ Dynamic	For testing hypotheses about the properties of dyads in a single network (no inclusion of network topology). <i>E.g. How does pathogenX infection affect an individual's social relationships?</i>	-Modelling framework accounts for conditional dependence within the network -Models the edges themselves, which are often of most interest from an epidemiological perspective -Generally simpler implementation and fitting than ERGMs as dependencies estimated automatically	-Hypotheses related to network topology cannot be tested as network dependencies are included in the latent space component -Lack of flexibility to have interaction terms within the model -Use in association-based networks untested -Interpretation of coefficients can be complex if correlated with the positions of nodes in latent space -User-defined definitions of latent space need to be completed with caution	Hoff, Raftery, & Handcock (2002) Krivitsky <i>et al.</i> (2009)	<i>latentnet</i>

Network-based diffusion analysis (NBDA)	Transmission process	Static	For testing the hypothesis that the acquisition of trait on a static network is a social process. <i>E.g. Does the spread of pathogenX depend on contact network structure</i>	-Simple to implement with a clear hypothesis test (whether the acquisition of a trait is best explained by social or non-social processes) that is highly relevant to disease research	-Lack of flexibility -Only takes into account a single static network structure (cf. tnam)	Franz and Nunn (2009) Nightingale <i>et al.</i> (2014)	<i>code available online (see main text) spatialnbda</i>
Stochastic actor-oriented model (SAOM)	Network topology and individual traits	Dynamic	For testing hypotheses related to how a trait influences an individual's dynamic network position or for testing hypotheses about how a trait and an individual's social network position are inter-related <i>E.g. How does infection with PathogenX covary with social behaviour?</i>	-Accounts for conditional dependence within the network -Can model both the probability of edges over time and differences in rates of network change depending on structural effects, and nodal and dyadic covariates	-Restricted to interaction- or contact-based network in which the researcher is confident of ties. Use for association-based or group-based networks untested. -Only possible to use for binary or ordinal networks -Excessive changes in network composition over time can lead to estimation problems	Snijders <i>et al.</i> (2010)	<i>Rsiena</i>
Temporal exponential random graph model (TERGM)	Network topology	Dynamic	For testing hypotheses about the properties of edges or local network topology in a series of network snapshots. <i>E.g. How stable are social relationships and how does infection with PathogenX affect this?</i>	Modelling framework accounts for conditional dependence within the network -Models the edges themselves, which are often of most interest from an epidemiological perspective -Can include structural effects of biological interest or control for study design/social system e.g. distance, group membership - Temporal covariates enable tests of interaction stability and can interact with covariates to test how this affected by dyadic covariates -Able to provide user-defined functions (which can be non-linear)for temporal change in network structure	-Lack of flexibility to have interaction terms within the model <i>Nb. It is possible to set up use defined terms but this is will be challenging</i> -Restricted to interaction- or contact-based network in which the researcher is confident of ties (use for group-based networks untested) -Relative to SAOMs, less informative about rates of network change over time -Missing data has to be imputed or the individuals removed from the network	Hanneke <i>et al.</i> (2010) Leifeld <i>et al.</i> (2014)	<i>xergm (btergm)</i>
Relational event model (REM)	Interaction or contact events	Temporally -explicit Dynamic	For testing hypotheses about the timing and patterns of interactions or contacts in temporally-explicit data. <i>E.g. Is the temporal pattern of social contacts different for individuals infected with PathogenX?</i>	-Temporally-explicit -Support constraints make the framework very adaptive as to appropriate datasets -Does not require individuals to be present for the entire study period	-More complex implementation and interpretation -Harder to test hypotheses directly related to network structure and position than other approaches; this often has intuitive appeal for disease research. - Computationally intensive for larger networks and/or more complex models as a result of maintaining temporally-explicit data.	Butts (2008)	<i>relevent (+informR), rem</i>

815 Table 2. Details of the type of model term, what type of network to use it in and guidance on how
 816 and when to use it for a selection of standard terms to consider when using ERGMs and TERGMs.

ERGM term	Network type	Term type	Use to...
<i>edges density</i>	Binary	Structural	Similar to an intercept in a GLM - gives the probability of edges in the network relative to a random network. Density is equivalent to edges divided by $n(n-1)/2$
<i>non-zero</i>	Weighted	Structural	Zero-inflation term in weighted networks (accounts for the fact that most networks are sparse and therefore distribution of edge weights is zero-inflated)
<i>sum</i>	Weighted	Structural	Similar to the intercept in a GLM for weighted networks
<i>kstar(x:y)</i>	Binary	Structural	A statistic for each kstar between x and y . kstar(1) is equivalent to edges
<i>triangle localtriangle(x)</i>	Binary	Structural	A statistic for the number of triangles in the network (i.e. a measuring of clustering/transitivity). localtriangle(x) calculates only triangles between neighbours which are given using an indicator matrix x.
<i>transitiveweights cyclicalweights</i>	Weighted	Structural	Both of these terms can be used to calculate triangles in weighted networks taking into account the weights of edges
<i>nodefactor(x)</i>	Both	Node-based	The effect of a categorical nodal variable on the probability/weight of edges
<i>nodecov(x)</i>	Both	Node-based	The effect of a continuous nodal variable on the probability/weight of edges
<i>nodematch(x)</i>	Both	Node-based	The probability/weight of edges between two individuals of the same versus different values of a categorical nodal variable. The argument diff=TRUE can provide separate estimates for each level of the factor
<i>absdiff(x)/ absdiffcat(x)</i>	Both	Node-based	The effect of the difference in values of a continuous nodal variable between nodes on the probability/weight of an edge formed between them.
<i>edgescov(x)/dyadscov(x)</i>	Both	Dyad-based	The effect of a dyadic covariate (e.g. relatedness) on the probability/weight of edges formed. Using dyadscov(x) applies directed covariates when the network itself is directed
<i>memory(type="")</i>	Both	Temporal	The stability of edges over time. Additional arguments in type can be used to test different memory effects e.g. all potential edges ("stability") or only complete edges ("autoregression")
<i>timecov(x,transform=function(t))</i>	Both	Temporal	Trends in edge formation over time (nature of trend given by transform argument). Can additionally include a dyadic covariate x to create an interaction effect

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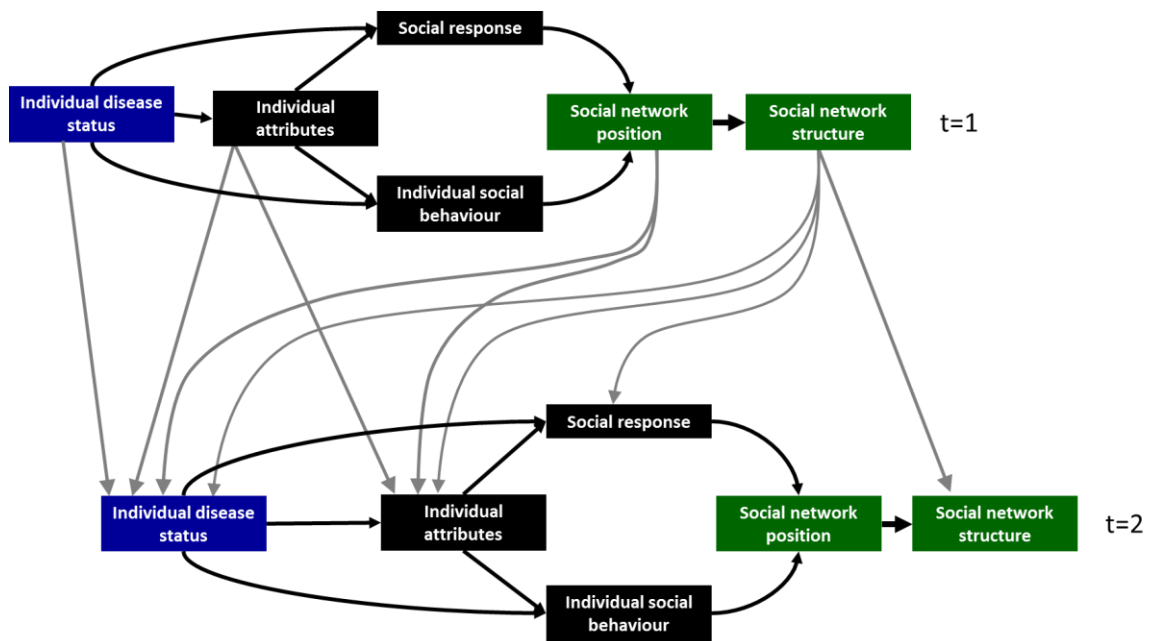
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824 Figure 1. The dynamics of social interactions and disease across two time points (t=1 and t=2).

825 Models of static networks can only explore correlations at one point in time; by incorporating

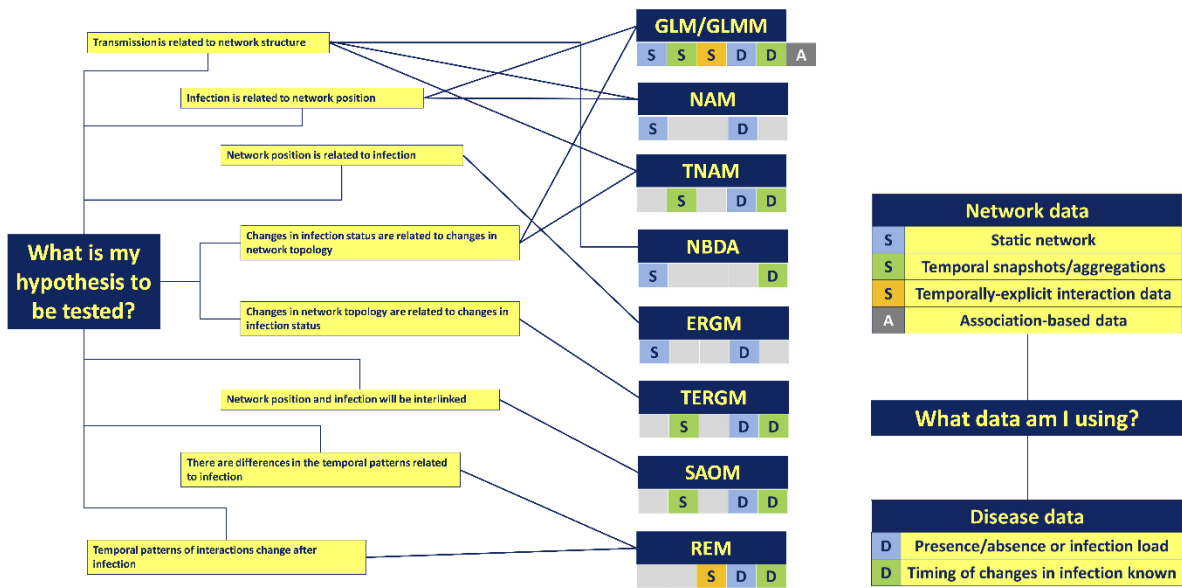
826 dynamic modelling approaches it is possible to explore causation. Individual attributes in this graph

827 refer to both fixed phenotypic traits such as sex, and conditional traits such as physiological stress,

828 immunocompetence and condition. Social response represents the social behaviour of other

829 individuals towards a focal individual.

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832 Figure 2. A guide to statistical model use to test hypotheses about the relationship between social
 833 contacts/interactions and disease for the most appropriate models to test hypotheses about
 834 networks and disease. GLM is generalised linear model, GLMM is generalised linear mixed model,
 835 ERGM is exponential random graph model, NBDA is network-based diffusion analysis, SAOM is
 836 stochastic actor-oriented model, TERGM is temporal exponential random graph model and REM is
 837 relational events model.