Spatially clustered count data provide more efficient search strategies in invasion biology and disease control

MICHAEL C. A. STEVENS 1,2,7, SALLY C. FAULKNER 1, ANDRÉ B. B. WILKE 4, JOHN C. BEIER 3, CHALMERS VASQUEZ 4, WILLIAM D. PETRIE 4, HANNAH FRY 1,2, RICHARD A. NICHOLS 1, ROBERT VERITY 1,5, and STEVEN C. LE COMBER 6,7

1 School of Biological and Chemical Sciences, Queen Mary University of London, London E1 4NS UK
2 Centre for Advanced Spatial Analysis, University College London, London WIT 4TJ UK
3 Department of Public Health Sciences, Miller School of Medicine, University of Miami, Miami, Florida 33136 USA
4 Miami-Dade County Mosquito Control Division, Miami, Florida 33178 USA
5 Department of Infectious Disease Epidemiology, MRC Centre for Global Infectious Disease Analysis, Imperial College London, London W2 1PG UK

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Abstract. Geographic profiling, a mathematical model originally developed in criminology, is increasingly being used in ecology and epidemiology. Geographic profiling boasts a wide range of applications, such as finding source populations of invasive species or breeding sites of vectors of infectious disease. The model provides a cost-effective approach for prioritizing search strategies for source locations and does so via simple data in the form of the positions of each observation, such as individual sightings of invasive species or cases of a disease. In doing so, however, classic geographic profiling approaches fail to make the distinction between those areas containing observed absences and those areas where no data were recorded. Absence data are generated via spatial sampling protocols but are often discarded during the inference process. Here we construct a geographic profiling model that resolves these issues by making inferences via count data, analyzing a set of discrete sentinel locations at which the number of encounters has been recorded. Crucially, in our model this number can be zero. We verify the ability of this new model to estimate source locations and other parameters of practical interest via a Bayesian power analysis. We also measure model performance via real-world data in which the model infers breeding locations of mosquitoes in bromeliads in Miami-Dade County, Florida, USA. In both cases, our novel model produces more efficient search strategies by shifting focus from those areas containing observed absences to those with no data, an improvement over existing models that treat these areas equally. Our model makes important improvements upon classic geographic profiling methods, which will significantly enhance real-world efforts to develop conservation management plans and targeted interventions.

Key words: Bayesian parameter estimation; Dirichlet process; epidemiology; finite mixture model; mapping; mosquito.

INTRODUCTION

Geographic profiling is a tool originally used in criminology in cases of serial crime such as murder, rape, or arson, to find the most likely area(s) for the offender’s anchor point(s) (usually a home, but sometimes a workplace or relative’s home), using as input the locations of crimes associated with that offender (Rossmo 2000). It is designed to deal with cases of information overload, where there are insufficient resources to deal with the large numbers of suspects typical in investigations of serial crime (for example, the Yorkshire Ripper enquiry in the UK generated 268,000 names and 5.4 million vehicle registrations [Doney 1990]).

In criminology, geographic profiling uses the spatial locations associated with the crimes (e.g., victim encounter sites, body dump sites, weapon dump sites) to produce a three-dimensional probability surface that can be overlaid on a map of the study area to produce a geographic profile. Suspects are prioritized according to the height of their anchor point(s) on the surface (Rossmo 2000). Geographic profiling is widely used by law enforcement agencies around the world (Rossmo 2012), but more recently has been applied to cases in ecology and epidemiology where spatial locations are associated with sightings of an invasive species or an instance of an infectious disease (Table 1). Geographic profiling boasts a variety of successful applications from invasion biology...
There are a number of geographic profiling models, from the Criminal Geographic Targeting (CGT) algorithm used in criminology (Rossmo 1993, Rossmo et al. 2014, Butkovic et al. 2018) to explicitly Bayesian models (O’Leary 2009, 2010, Mohler and Short 2012) and, more recently, the Dirichlet Process Mixture (DPM) model (Verity et al. 2014, Faulkner et al. 2016). However, all these models have one thing in common in that they use point-pattern data only: a finite collection of longitudinal/latitudinal points each associated with a single instance of crime or sighting of an invasive species etc.

By considering count data, we can make an important distinction between evidence of absence and absence of evidence. In an ecological context, this might relate to areas where traps were set but failed to catch any animals and areas where no traps were set; in criminology, between areas where crimes could have been committed but were not and areas where no information was recorded (such as outside a jurisdictional boundary); and in epidemiology, between areas where people were tested and found negative, and areas where no one was tested.

There are existing models in ecology that can use count data to infer parameters of biological interest. For example, spatially explicit capture recapture models aim to estimate the underlying population density in a study area given the locations of discrete traps with associated counts (Borchers and Efford 2008, Chandler and Royle 2013). These models even go so far as to estimate an individual’s “activity center” a latent variable synonymous to “source location” or “anchor point” used throughout geographic profiling literature. These models, however, assume each individual from a species is associated with its own unique activity center of which are estimated from the data. The DPM model however, does not assume this and is built to deal with the complex problem of partitioning individuals into spatial clusters of which each cluster is governed by a single “source location” (Verity et al. 2014).

In ecology, it is often common for count data to exhibit over-dispersion, that is, data stray from the assumed equal mean and variance, a standard to those modeling count data via some underlying expectation for a Poisson density. This over-dispersion can be caused by a range of factors such as sampling, aggregation, environmental variability or a combination of the above (Lindén and Mäntyniemi 2011). As an alternative, count data can be modeled such that variance in counts is a linear or quadratic function of the mean (Ver Hoef and Boveng 2007). Hence some consideration is needed for over-dispersion when building a geographic profiling model that makes inferences via count data.

In this study, we address the gap in existing geographic profiling models by developing a fully Bayesian geographic profiling model for analyzing count data. We do this by calculating the likelihood of a particular number of crimes (or captures, or positive tests) at a given location, which can include zero. In addition to including count data in the model’s likelihood, we will demonstrate how this leads to, for the first time, an estimation of the expected population size over a search area and time period. This is a parameter of consistent interest spanning disciplines, from criminology, in estimating the number of prostitutes or migrating fugitives (Rossmo and Routledge 1990), to ecology, in estimating the population size of many avian species (Royle 2004).

The performance of the new model is tested first by a Bayesian analogue of a power analysis of simulated data. We then demonstrate how this model can be expanded to deal with over-dispersed count data, and test such a model on a real-world data set in which we infer breeding site locations of the mosquito *Aedes aegypti*, one of the primary transmitters of Zika virus across the globe (Hayes 2009, Hennessy et al. 2016). We investigate model behavior when each search for bromeliad source locations given (1) the DPM model using repeat point-pattern data of traps yielding mosquitoes and (2) the negative binomial model using the full count data, including those with no encounters. The model excelled when making inferences based on simulated and real-world data; search strategies based on count data shifted attention from those areas containing zeros, to those containing no information.

| Discipline and examples | Event | Encounter | No encounter | Source location | Sentinel site |
|-------------------------|-------|-----------|--------------|----------------|--------------|
| Ecology                 | Invasive species | Capture | Empty trap | Nesting location | Trap |
|                        | Animal | Observed individual | Nothing observed | Activity center | Trap: single, multi-level, proximity |
| Epidemiology            | Disease | Positive test result | Negative test result | Source of outbreak | Patient postcode |
| Criminology             | Criminal | Crime | No crime | Anchor point | Potential crime site |

(Stevenson et al. 2012, Papini et al. 2013, Faulkner et al. 2016, Cerri et al. 2020, Heald et al. 2019) to animal behavior (Le Comber et al. 2006, Martin et al. 2009, Raine et al. 2009, Faulkner et al. 2015), human–wilde conflict (Faulkner et al. 2018, Struebig et al. 2018), and epidemiology (Le Comber et al. 2011, Verity et al. 2014, Smith et al. 2015).

TABLE 1. Terminology used in geographic profiling and species distribution models alongside joint terms adopted in this study.

| Discipline and examples | Event | Encounter | No encounter | Source location | Sentinel site |
|-------------------------|-------|-----------|--------------|----------------|--------------|
| Ecology                 | Invasive species | Capture | Empty trap | Nesting location | Trap |
|                        | Animal | Observed individual | Nothing observed | Activity center | Trap: single, multi-level, proximity |
| Epidemiology            | Disease | Positive test result | Negative test result | Source of outbreak | Patient postcode |
| Criminology             | Criminal | Crime | No crime | Anchor point | Potential crime site |
Methods

A Poisson geographic profiling model

The Poisson model begins by assuming $K$ sources, with locations $\mathbf{m}_k = (\mu_x, \mu_y)$ for $k$ in $1$:$K$ drawn from some suitable prior distribution, $F$. Here we follow (O’Leary 2010) in assuming that $F$ is defined over a two-dimensional grid of cells, allowing the prior probability mass to be defined separately for each cell (for example, we often want zero probability over water bodies). Next, we assume there is some expectation, $\lambda t$, on the number of events, both encountered and unencountered, in the study area, where $\lambda$ is the expected number of events over the search area per unit time and $t$ is the time interval with which data were collected. From this expectation we make a Poisson draw to obtain the total number of events, $N$, in the study area. Explicitly, an event is the existence of an invasive species, a host of a disease or a criminal in our search area.

Each event originates from a single source with equal probability $1/K$, and the source from which event $i$ originates can be written as $c_i$ in $1$:$K$. The spatial location of event $i$, denoted $\mathbf{x}_i$, is drawn from a dispersal distribution centered on its source. Here we assume a bivariate Normal distribution with mean $\mathbf{\mu}_c$, and variance $\sigma_c^2$, and zero correlation between dimensions. This is consistent with previous geographic profiling studies that recognize the probability of encountering an event is defined over two-dimensional space as opposed to spatial capture recapture models that consider a univariate half-normal distribution between source and event (Efford 2004).

Unlike the DPM model, we do not assume that every event is encountered. Instead we assume that there are $m$ sentinel sites, denoted $\mathbf{s}_j$, for $j$ in $1$:$m$, within the study area and that events are only encountered if they fall within a distance $\rho$ from one of these sites. A sentinel site could take on many forms as shown in Table 1, biologically, these could refer to camera traps, hair snares, or bioacoustics (Royle et al. 2018). In this study, sentinel sites can encounter any non-negative integer of events akin to multi-catch traps in ecology (Borchers 2012), leading us to our count data. We make the model fully Bayesian by placing suitable priors on the remaining unknown quantities of interest. The complete model can be written as

\[
N \sim \text{Poisson}(\lambda t),
\]

where $\mathbf{1}_2$ is the two-dimensional identity matrix, and $d_E(\mathbf{x}_i, \mathbf{s}_j)$ the Euclidian distance between points $\mathbf{x}_i$ and $\mathbf{s}_j$.

When performing inference, we only have access to the final counts $n_j$ at each of the $m$ sentinel sites, and not the raw data $\mathbf{x}_i$ for $i$ in $1$:$N$.

Now we need to calculate the probability of the observed $n_j$ given the parameters $\{\mathbf{\mu}_c\}$ and $\lambda t$ (the likelihood). The probability that an event is observed is equal to the probability that it falls within a distance $\rho$ of a sentinel site, which can be obtained by integrating the dispersal distribution over the ball $B_\rho(\mathbf{s}_j)$ of radius $\rho$ centered on $\mathbf{s}_j$. In general, this integral will not have a simple analytical solution, but under certain conditions we can approximate the volume of integration by a cylinder centered on $\mathbf{s}_j$ with radius $\rho$ and height equal to the dispersal distribution at the central point

\[
\Pr(d_E(\mathbf{x}_i, \mathbf{s}_j) < \rho | \mathbf{\mu}_c, \sigma_c) = \int_{B_\rho(\mathbf{s}_j)} f_{BN}(\mathbf{x}_i | \mathbf{\mu}_c, \mathbf{I}_2 \sigma_c^2) \ dx \ dy,
\]

\[
\approx \pi \rho^2 f_{BN}(\mathbf{s}_j | \mathbf{\mu}_c, \mathbf{I}_2 \sigma_c^2).
\]

where $f_{BN}(\mathbf{s}_j | \mathbf{\mu}_c, \mathbf{I}_2 \sigma_c^2)$ is the density of the bivariate normal distribution at sentinel site $j$ with mean $\mathbf{\mu}_c$, and covariance matrix $\mathbf{I}_2 \sigma_c^2$. The validity of this approximation is explored in detail in Appendix S1.

The total probability of being detected by sentinel site $j$ can be obtained by averaging over all sources, leading to the following expression, which we define as $0_j$ for convenience

\[
0_j \equiv \Pr(d_E(\mathbf{x}_i, \mathbf{s}_j) < \rho | \{\mathbf{\mu}_c\}, (\sigma_c))
\]

\[
= \frac{\pi \rho^2}{K} \sum_{c=1}^{K} f_{BN}(\mathbf{s}_j | \mathbf{\mu}_c, \mathbf{I}_2 \sigma_c^2).
\]

Given a Poisson prior with rate $\lambda t$ is applied to the total number of events $N$ and that every event has the same independent probability of being detected given by Eq. 3, it follows that the probability of detecting $n_j$ events at sentinel site $j$ is independently Poisson distributed with rate $\lambda t 0_j$. The likelihood is obtained by multiplying this Poisson probability over all sentinel sites

\[
\Pr(n|\lambda t, \theta) = \prod_{j=1}^{m} \left(\frac{(\lambda t 0_j)^{n_j} e^{-\lambda t 0_j}}{n_j!}\right).
\]

Here we assume the unit of time is the interval in which the data were collected and thus set $t$ equal to 1.

To account for potential over-dispersion in count data we can alter the likelihood in (4) as follows. We adopt a re-parametrized negative binomial density and introduce
a dispersion parameter $\alpha$ such that count $n_j$ is drawn from this density with mean $\lambda i \theta j$ and variance $\lambda i \theta j \alpha (\lambda i \theta j)$ ($\text{Lindén and Mäntyniemi 2011}$). Under a negative binomial model, the likelihood in Eq. 4 switches to

$$ \Pr(n|\lambda t, \theta, r) = \frac{\Gamma(r+n_j)}{n_j!\Gamma(r)} \left( \frac{r}{r+\lambda_i \theta_j} \right)^r \left( \frac{\lambda_i \theta_j}{r+\lambda_i \theta_j} \right)^{n_j} $$

where $r$ is equal to $1/\alpha$. A suitable prior for $\alpha$ is given by a log-normal distribution similarly to $\sigma_i$ to ensure $\alpha$ is strictly positive. Finally, in addition to estimating an independent $\sigma_i$ per source, it is possible to alter the expectation $\lambda i \theta j$ to estimate an independent expected number of events for each source, $\lambda_i c_i$, where $\lambda = \sum \lambda_i c_i$. The expected number of events at site $j$ becomes

$$ r\theta_j = \text{meta}^2 \sum_{i=1}^{K} \lambda_i c_i \cdot f_{\text{BN}}(s_j | \mu_i, \rho, \sigma_i^2 c_i). $$

The likelihoods in Eqs. 4 and 5 can then be altered accordingly to accommodate independent $\lambda_i c_i$.

The silverblaze package (Stevens and Verity 2021; see Data Availability) uses the likelihoods in Eqs. 4 and 5 combined with the priors in Eq. 1 to estimate the unknown parameters $\{\mu_i, \sigma_i, \lambda_i\}$ (for $i$ in 1:K) in addition to $\alpha$, under a negative binomial model, via MCMC methods using a combination of Metropolis-Hastings and Gibbs sampling. Details of the MCMC steps can be found in Appendix S2. A full list of model parameters can be found in Table 2.

**Power analysis and model settings**

We performed a Bayesian analogue of a traditional power analysis by simulating data from the Poisson model described in Eq. 1 and exploring the ability of the model to infer the true parameter values. For the validation of the Poisson model, we explored the parameter space similarly to Verity et al. (2014).

Source locations were generated uniformly at random from a longitudinal and latitudinal extent of $-0.2$ to $0.0$ and $51.45$ to $51.55$ respectively. The spatial prior $F$ was defined over a $100 \times 100$ grid whose extent matched the same values as the source locations plus a $20%$ margin at each limit ($-0.25$ to $-0.05$ and $51.425$ to $51.575$). This led to a spatial coverage of $345.53 \text{ km}^2$. The number of sources $K$ ranged from one to five, the true value of $\sigma_i$ was set to $1.5$ km and the number of events $N$ was Poisson distributed with rates 100, 1,000, and 10,000. For the power analysis, note that each source shared the same $\sigma_i$ and $\lambda_i$, (i.e., $\sigma_1 = \sigma_2 = \ldots = \sigma_5$ and $\lambda_1 = \lambda_2 = \ldots = \lambda_5$). This was chosen for simplicity given the study focused on the model’s ability to estimate source locations in place of independent dispersal and expected number of events. Finally, the number of sentinel sites was set to 25, 100, or 400 and they were distributed over space either uniformly at random or as a grid.

To determine the correct number of source locations, the Poisson model ran seven times, in each case searching from one up to seven sources to allow for cases where the model overestimates $K$. The most suitable value of $K$ was then chosen via the deviance information criterion (DIC; Spiegelhalter et al. 2014). The DIC is a metric for model comparison, used here to determine the best-fitting number of source locations. Parameter estimates for $\{\mu_i, \sigma_i, \lambda_i\}$ were then pulled for the value of $K$ chosen by the DIC. These settings lead to 360 parameter combinations, each of which were repeated 100 times and results were averaged.

The log-normal prior on the dispersal $\sigma_i$ was set as either tight (standard deviation of one) or wide (standard deviation of 100). The gamma prior on $\lambda$ was set such that the mean was equal to the true rates (100, 1,000, or 10,000) and the standard deviation was either the true rate or 1/10th of the true rate.

The burn-in and sampling period for the MCMC chains were set to $5 \times 10^4$ iterations. Convergence of the MCMC chains during burn-in were determined by Geweke’s metric for single MCMC chain convergence (Cowles and Carlin 1996). This was tested at multiples of $1 \times 10^4$ iterations during burn-in. To ensure healthy MCMC mixing, the new model utilized a Metropolis-Hastings coupling step (see Appendix S2; Atchadé et al. 2011).

The success of a geographic profiling model is measured via a source’s hit score. This is defined as the area searched before finding a source divided by the total search area. Here our search strategy is defined by starting at the location with the highest value on the

| Table 2. Parameters adopted in the methods sections. |
|----------------|----------------------------------|
| Parameter      | Definition                       |
| $K$            | the true number of source locations |
| $\mu_i$        | the spatial location of source $i$ in 1 to $K$ |
| $F$            | the prior on source locations |
| $N$            | the number of events in a search area |
| $\lambda t$    | the rate of events in a search area in time $t$ |
| $\zeta$, $\eta$| the shape and rate of the gamma prior on $\lambda$ |
| $x_i$          | the spatial location of event $i$, originating from source $c_i$ |
| $\gamma$, $(\zeta, \delta)$| the mean and variance of the lognormal prior on $\sigma_i$ |
| $m$            | the number of sentinel sites |
| $\rho$         | the sentinel site radius |
| $s_j$          | the spatial location of sentinel site $j$ |
| $n_j$          | the number of events encountered at sentinel site $j$ |
| $\theta_j$     | the height of sentinel site $j$ on the mixture of normal |
| $B_r(s_j)$     | the ball of radius $r$ centered on sentinel site $s_j$ |
| $f_{\text{BN}}$| the density of the bivariate normal |
| $\alpha$       | the over-dispersion parameter governing count variance |
geographic profile and working downwards. To summarize each simulation’s hit scores we make use of the Gini coefficient, a metric developed in economics to describe the wealth distribution of a country across the population. In this context, we used it to describe the proportion of source locations discovered over area searched, where a coefficient of 1 corresponded to a perfect search strategy and 0.5 to a random search. Although we chose to represent the model’s ability through the Gini coefficient, we could have equivalently represented this using the AUC, a metric commonly used in ecology. The Gini coefficient is calculated by scaling the AUC and was chosen for a clearer scale of model success ranging from 0 to 1 compared to the AUC that measures from 0.5 to 1 (Marcot 2012).

Mosquito surveillance data

Trap surveillance data from (Wilke et al. 2019) of the mosquito Aedes aegypti in Miami-Dade County, Florida were used to test the negative binomial model’s ability to find breeding sites in ornamental bromeliads. Data consisted of 124 traps with encounters per trap ranging from 0 to 1033. A total of 94 traps contained Aedes aegypti and 30 did not. The average distance between an empty trap and its nearest positive trap was 55 m with a standard deviation of 77 m. There were 51 ornamental bromeliad patches that were checked for immature stages of mosquitoes where 30 contained Aedes aegypti larvae and 21 did not (Wilke et al. 2018). Here, we considered trap data recorded during 2017 to match the time period bromeliad patches were surveyed.

Model priors were set as follows. For source locations, the DPM model used a bivariate normal centered on the mean of the surveillance locations with standard deviation equal to the maximum distance between the data and mean (Verity et al. 2014). The final surface was then manipulated post-hoc to exclude the possibility of source locations in the sea using a shape file (Faulkner et al. 2018; shape file available online). The negative binomial model used the same shape file for its prior on source locations where each cell’s probability mass was uniform on land and zero in the sea. For the dispersal parameter $\sigma$, a diffuse prior was set for the DPM (mean of 2.5 and standard deviation of 10). The same hyperparameters were used for the negative binomial’s prior on $\sigma$, in addition to a tight prior (standard deviation of 1) to explore model behavior under different priors. These priors conform to previous studies placing Aedes aegypti dispersal somewhere between 0 and 5 km (Service and Place 1997, Gorrochotegui-Escalante et al. 2000). For the negative binomial model, tight and diffuse log-normal priors were set for the expected number of events $\lambda$ (means of $1 \times 10^5$ and standard deviations of $1 \times 10^2$ and $1 \times 10^6$). The prior on $\alpha$ was also log-normal with mean 1 and standard deviation 100.

To estimate the number of sources $K$, the negative binomial model was run 25 times, in each case searching for that specific number of sources, where the DIC was again utilized to pick the most suitable value of $K$ to explain the data (Spiegelhalter et al. 2014). The DPM model used five sampling chains, each with a burn-in period of $5 \times 10^2$ iterations and a sampling period of $1 \times 10^4$ iterations. The negative binomial model ran for $5 \times 10^3$ burn-in and sampling iterations with convergence checked at each multiple of $1 \times 10^4$ iterations during burn-in (Cowles and Carlin 1996).

Software and data

The DPM, Poisson, and negative binomial models were developed in R and C++ and implemented in the Rgeoprofile (Verity and Le Comber 2021) and Silverblaze (Stevens and Verity 2021; see Data Availability) packages. In both cases, extensive documentation is available for installation and implementation. Furthermore, the R scripts used to run the analyses described in this manuscript in addition to the mosquito trap surveillance data and bromeliad breeding sites are available in Data S1.

Results

Gini coefficients

The results of the Bayesian power analysis can be seen in Table 3. There was a consistent decrease in power as we increased the number of sources but an increase in power given more sampling locations. Of the 360 parameter combinations, 278 (77%) reached a Gini coefficient of 0.9 or higher. Table 3 also shows that a uniform site prior on $\sigma$, and $\lambda$ in place of wide priors yielded higher Gini coefficients in 94 and 116 of 180 cases, respectively.

Parameter estimation

The new model was also tested on its ability to return the true number of source locations $K$, the true dispersal $\sigma$, and finally, the expected number of events $\lambda$. The new model correctly fitted the true value of $K$ in 57% of cases, it fitted within 1 of the true value in 76% of cases and within 2 in 88%.

The true $\sigma$ value was set to 1.5 km. The model’s average estimate for $\sigma$, was 1.68 km (standard deviation of 0.94). The prior on $\sigma$, the prior on $\lambda$, the expected number of events $\lambda$, sampling strategy, number of sources, and number of sentinel sites all significantly affected the fitted value (ANOVA: $\sigma$, prior $F_{1, 35, 640} = 229.10, P < 2 \times 10^{-16}$, $\lambda$, prior $F_{1, 35, 640} = 7.20$, $P = 0.0069$).

8 https://gis-mdc.opendata.arcgis.com/datasets/south-florida-region/
Table 3. Results of the Poisson model power analysis reported as mean Gini coefficient across replicates.

| Site configuration, event rate (λ), and no. sites | Source 1 |          |          | Source 2 |          |          | Source 3 |          | Source 4 |          | Source 5 |          |
|-------------------------------------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
|                                                 | Tight λ prior | Wide λ prior | Tight λ prior | Wide λ prior | Tight λ prior | Wide λ prior | Tight λ prior | Wide λ prior | Tight λ prior | Wide λ prior | Tight λ prior | Wide λ prior |
| Uniform                                         |          |          |          |          |          |          |          |          |          |          |          |          |
| 100                                             | 0.994    | 0.992    | 0.992    | 0.993    | 0.892    | 0.874    | 0.863    | 0.877    | 0.798    | 0.751    | 0.771    | 0.769    |
| 100                                             | 0.997    | 0.996    | 0.996    | 0.995    | 0.948    | 0.951    | 0.943    | 0.941    | 0.878    | 0.875    | 0.838    | 0.818    |
| 400                                             | 0.999    | 0.999    | 0.999    | 0.999    | 0.993    | 0.992    | 0.988    | 0.986    | 0.970    | 0.969    | 0.955    | 0.949    |
| 1,000                                           | 0.998    | 0.998    | 0.998    | 0.998    | 0.985    | 0.982    | 0.981    | 0.980    | 0.943    | 0.929    | 0.929    | 0.936    |
| 100                                             | 0.999    | 0.999    | 0.999    | 0.999    | 0.996    | 0.997    | 0.996    | 0.996    | 0.989    | 0.988    | 0.982    | 0.984    |
| 400                                             | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.997    | 0.997    | 0.996    | 0.996    |
| 10,000                                          | 0.999    | 0.999    | 0.999    | 0.999    | 0.998    | 0.998    | 0.997    | 0.996    | 0.995    | 0.993    | 0.992    | 0.992    |
| 25                                              | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    |
| 100                                             | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    |
| 400                                             | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    |
| 10,000                                          | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    | 0.999    |
| Random                                          |          |          |          |          |          |          |          |          |          |          |          |          |
| 100                                             | 0.994    | 0.994    | 0.994    | 0.994    | 0.904    | 0.895    | 0.899    | 0.886    | 0.822    | 0.807    | 0.773    | 0.783    |
| 100                                             | 0.996    | 0.994    | 0.995    | 0.994    | 0.950    | 0.942    | 0.935    | 0.928    | 0.853    | 0.855    | 0.816    | 0.829    |
| 400                                             | 0.997    | 0.996    | 0.998    | 0.997    | 0.984    | 0.990    | 0.984    | 0.984    | 0.959    | 0.946    | 0.943    | 0.939    |
| 1,000                                           | 0.998    | 0.996    | 0.997    | 0.998    | 0.969    | 0.964    | 0.969    | 0.965    | 0.908    | 0.910    | 0.901    | 0.918    |
| 100                                             | 0.999    | 0.999    | 0.999    | 0.999    | 0.994    | 0.995    | 0.995    | 0.993    | 0.986    | 0.987    | 0.980    | 0.981    |
| 400                                             | 0.999    | 0.999    | 0.999    | 0.999    | 0.998    | 0.996    | 0.997    | 0.998    | 0.994    | 0.995    | 0.995    | 0.993    |
| 10,000                                          | 0.999    | 0.999    | 0.999    | 0.999    | 0.997    | 0.995    | 0.995    | 0.993    | 0.989    | 0.990    | 0.991    | 0.989    |
\[ P = 0.01; \text{expected events} F_{2, 35,640} = 2841.77, P < 2 \times 10^{-16}; \text{sampling strategy} F_{1, 35,640} = 224.98, P < 2 \times 10^{-16}; \text{sources} F_{4, 35,640} = 394.54, P < 2 \times 10^{-16}; \text{sentinel sites} F_{2, 35,640} = 735.24, P < 2 \times 10^{-16}. \]

Of all the interactions, the true expected number of events remained the strongest variable that affected the fitted value of \( \sigma_{ci} \).

True \( \lambda \) values were set to 100, 1,000, and 10,000. The model’s average estimates for \( \lambda \) were 118, 1,094, and 10,501 (with standard deviations of 34, 274, and 1,856, respectively). Of the same list of variables, all significantly affected the fitted value for the expected number of events, with the exception of the number of sentinel sites (ANOVA: \( \sigma_{ci} \) prior \( F_{1, 35,640} = 332.40, P < 2 \times 10^{-16}; \lambda \) prior \( F_{1, 35,640} = 1105.00, P < 2 \times 10^{-16}; \) expected events \( F_{2, 35,640} = 4.092 \times 10^5, P < 2 \times 10^{-16}; \) sampling strategy \( F_{1, 35,640} = 98.27, P < 2 \times 10^{-16}; \) sources \( F_{4, 35,640} = 18.72, P = 2 \times 10^{-15}; \) sentinel sites \( F_{2, 35,640} = 268.70, P < 2 \times 10^{-16} \)). In the case of interactions, the strongest variable that affected the fitted expected number of events was the true expected number of events.

**Mosquito surveillance data**

The mosquito surveillance data and bromeliad patches can be seen alongside the geographic profiles created by the negative binomial and DPM models in Fig. 1a and b. The DPM model determined 91 clusters best described the data. Within the negative binomial model, the DIC determined varying cluster numbers (between 2 and 18) dependent on the choice of parameter priors (Fig. 2). Hit score percentages for the DPM model ranged from 0.13% to 41.64% with an average of 11.12%. The negative binomial model’s hit scores percentages ranged from 1.95% to 69.00% with an average of 21.27%. Under informative priors the negative binomial model returned a dispersal \( \sigma_{ci} \) value between 1.41 and 7.03 km (95% credible interval) whereas under less informative priors estimates reached up to 22 km. Comparatively, the DPM model estimated \( \sigma_{ci} \) between 9 and 10 m. The total expected population density of *Aedes aegypti* was estimated between 3.64 to 28.28 million for 2017. The over-dispersion parameter \( \alpha \) was consistently estimated between 2.40 and 4.35.

**DISCUSSION**

In this paper we have constructed and validated a new geographic profiling model that can distinguish between an absence of evidence and evidence of absence. This was done by taking as input count data into the model’s likelihood of which can consist of locations associated with no encounters.

Accounting for different information can lead to different search strategies. Sentinel sites with no encounters drew us away from common search practices such as looking near the spatial mean of observed data, a method that is only effective when searching for a single source location (Stevenson et al. 2012, Verity et al. 2014). In addition, this new information drew search priority away from those areas containing no encounters to those with no information at all, compared to the DPM model, where these areas were treated equally. An assumption when using the DPM model is that perfect

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**Fig. 1.** The geographic profiles in Miami-Dade County, Florida, USA created by (a) the negative binomial model via the 2017 mosquito count data under informative priors (\( K = 14 \)) and (b) the DPM model via repeat point-pattern data (\( K = 91 \)). Locations of bromeliad breeding sites are marked with a cross (Wilke et al. 2018, 2019). Given the proximity between positive and empty traps, some positive traps are only visible in Fig. 1b.
observations are made, meaning all events that occur will be seen. This assumption is valid in studies where the exact locations of events are recorded (Faulkner et al. 2015, Smith et al. 2015, Struebig et al. 2018) but is less suitable in those that adopt a sampling strategy using sentinel sites (Faulkner et al. 2016).

We have shown via a power analysis and real-world case study that the new model can estimate a variety of parameters common to geographic profiling in addition to new ones. It accurately estimated source locations, dispersal $\sigma_c$, and the number of source locations, $K$, in addition to the newly fitted expected number of events, $\lambda$, and over-dispersion parameter, $\alpha$. Finally, it allows for cases where $\sigma_c$, and $\lambda$ vary from source to source.

The new model was able to identify source locations efficiently, as was reflected in consistently high Gini coefficients across parameter combinations. Average Gini coefficients never fell below 0.5, the value associated with a random search strategy.

Estimating the number of sources in the new model was less straightforward than in the DPM model. A major strength of the latter is that it did not require us to specify the number of source locations in advance. In the new model, we ran the algorithm many times and used the deviance information criterion (DIC) to find the most appropriate number of source locations. This process produced accurate results for simulated data but was shown to produce different results dependent on prior choice in the real-world case study. Here, combinations of diffuse and informative priors indicated suitable $K$ values at 2, 14, or 18 (Fig. 2). Although a $K$ value of 2 corresponded to the best DIC value, estimates of $\sigma_c$ in this case were up to 22 km. For a $K$ value of 14, estimates were much more sensible. The DPM model estimated $\sigma_c$ between 9 and 10 m. In both cases, each model’s estimate for $\sigma_c$ contradicted our prior beliefs built from our biological understanding of Ae. Aegypti dispersal. We therefore suggest careful consideration be taken when building priors and advice from field experts and collaborators is sought.

It would be naïve to assume the number of sources fitted by either models or the known number of breeding sites reflects the true number of sources, of which could consist of any body of stagnant water (Ramasamy et al. 2011). Given the ground truth about the true number of sources is unknown, there is no way of evaluating the hit scores of these hypothetical locations. We therefore suggest that the number of source locations fitted by either model play the role of a lower bound on the true value of $K$. We also suggest future work could focus on migrating the new model to a nonparametric framework, similarly to the DPM model, in place of estimating $K$ by running the model multiple times.

In this new model, we derived an expectation for the number of events at each sentinel site. This was dependent on the site radius $\rho$, expected number of events in our search area $\lambda$, time the sentinel is left open (susceptible to events), and the site’s spatial location with respect to sources.

The sentinel site radius $\rho$ was kept constant throughout our analyses to ensure the approximation in Eq. 2 was not erroneous (see Appendix S1). In our model, an event was encountered by a single sentinel site only. This was based upon whether an event fell within a site’s radius. Should an event be encountered by two sites, then we must have observed it at two distinct points in time. The effect of the site radius is like that of time; the larger the radius the more events expected at each site. Here, the effect of time was not explored, rather its units were set to the time interval in which data were collected. As suggested in many studies (Rossmo 2000, Raine et al. 2009, Santosuosso and Papini 2018), a more accurate
geographic profiling model is one that considers temporal variability in the data to draw its inferences.

A sentinel site that encounters at least one event is indicative of the presence of, for example, an invasive species. The opposite, however, is not necessarily true for a site that encounters nothing. If a sentinel site yields no encounters, then either an event is not present in that area or, it is, but the sentinel site failed to observe it. In this study if an event fell within a sentinel site’s radius then it was immediately encountered by that site. Detection probabilities are not always one and future studies may investigate relaxing this condition. Furthermore, we could adapt the observation model so that encounters are not governed by a site radius, such as in (Chandler and Royle 2013).

Collecting count data is common in ecology, for example in spatially explicit capture–recapture models and site occupancy models (MacKenzie et al. 2002, Kéry et al. 2011, Royle et al. 2011, Chandler and Royle 2013). The primary purpose of these models is to estimate abundance, rather than, as here, the location of sources. Spatially explicit capture-recapture models do treat these source locations (known as “activity centers”) as a latent variable but make differing assumptions about their numbers. Instead of assuming each encountered event is associated with a unique source, geographic profiling aims to partition the count data into clusters and finds the source location associated with each cluster. The aim of this study was to build a model that estimated source locations using count data, so the architecture of the new model was built from the point of view of historical geographic profiling models that consistently focus on estimating this parameter.

In addition to count data, it is entirely possible for the new model to utilize pseudo-absences in its inference process (Barbet-Massin et al. 2012). By replacing unsampled locations with pseudo-absences we would expect the model to focus search priority entirely on locations with positive data. However, this could be accomplished by a suitably informed Bayesian prior on source locations, such as the Miami-Dade coastline shape file that was used to ignore locations in the sea. Comparing the utility between a Bayesian prior and a set of pseudo-absences both derived from habitat suitability was not tested here but could be explored in future work. Geographic heterogeneities have been considered in previous geographic profiling models such as (Mohler and Short 2012). This is however, the first time we see such information accounted for in a geographic profiling model that can also estimate multiple numbers of sources.

**Conclusions**

Our analyses and results have shown that a geographic profiling model that utilizes count data can alter search strategies when intervening in cases of species invasion, outbreak of infection or crime by making the distinction between evidence of absences in data and an absence of evidence. In doing so, search strategies produced move priority away from those locations containing absences to those containing no information at all; a substantial change over existing models that treat these areas with equal search priority. Additionally, the new model introduces the ability to estimate spatial dispersal and expected population size unique to each source location as well as the flexibility to a user to implement any spatial prior desired. Different models should be used in differing circumstances dependent on the type of data to hand. The DPM model should be used when data are in point-pattern form (each location is associated with a single instance of crime, an invasive species, or disease) and the new model should be chosen when we have a list of sentinel site locations and associated counts (bioacoustics monitors, cameras, or pitfall traps).

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SUPPORTING INFORMATION

Additional supporting information may be found online at: http://onlinelibrary.wiley.com/doi/10.1002/eap.2329/full

DATA AVAILABILITY

The DPM, Poisson, and negative binomial models were developed in R and C++ and implemented in the Rgeoprofile (Verity and Le Comber 2021; https://doi.org/10.5281/zenodo.4608713) and Silverblaze (Stevens and Verity 2021; http://doi.org/10.5281/zenodo.4569035) packages.