

Chapter 1

State-space Covariates

Underlying all spatial capture recapture models is a point process model describing the distribution of individual activity centers (\mathbf{s}_i) within the state space (\mathcal{S}). So far we have focused our discussion on the homogeneous binomial point process, $\mathbf{s}_i \sim \text{Uniform}(\mathcal{S})$, $i = 1, 2, \dots, N$, where N is the size of the population. This is a model of “spatial-randomness”¹ because the intensity of the activity centers is constant across the study area and the activity centers are distributed independently of each other.

The spatial-randomness assumption is often viewed as restrictive because ecological processes such as territoriality and habitat selection typically result in non-random distributions of organisms. We have argued, however, that this assumption is less restrictive than may be recognized because the homogeneous point process actually allows for infinite possible configurations of activity centers. Furthermore, given enough data, the uniform prior will have very little influence on the estimated locations of activity centers. Nonetheless, the homogeneous point process model does not allow one to model population density using covariates—a central objective of much ecological research. For example, a homogeneous point process model may result in a density surface map indicating that individuals were more abundant in one habitat than another, but it does not do so explicitly. A more direct approach would be to model density using covariates as is done in generalized linear models (GLMs), using a link function to connect the intensity parameter to the linear predictor.

In this chapter we will present a method for fitting inhomogeneous binomial point process models using covariates in much the same way as is done with GLMs. The covariates we consider differ from those covered in previous chapters, which were typically attributes of the animal (*e.g.* sex, age) and were used to model movement or encounter rate. In contrast, here we wish to model covariates that are defined for all points in the the state-space, which we will refer to as state-space, or density, covariates. These may include continuous

¹The phrase “complete spatial-randomness” is reserved for the homogeneous Poisson point process

covariates such as elevation, or discrete covariates such as habitat type.

Borchers and Efford [2008] were the first to propose an inhomogeneous point process model for SCR models, and our approach is similar to theirs with the exception that we will use a binomial rather than a Poisson model because the binomial model is easily integrated into our data augmentation scheme and is consistent with the objective of determining how a *fixed* number of activity centers are distributed with respect to covariates.

The method we use to accommodate inhomogeneous binomial point process models within our MCMC algorithm is simple—we replace the uniform prior with a prior describing the distribution of the N activity centers conditional on the covariates. Development of this prior, which does not have a standard form, is a central component of this chapter.

1.1 Homogeneous point process revisited

The homogeneous Poisson point process is the model of “complete spatial randomness” and it is often used in ecology as a null model to test for departures from randomness. Given its central role in the analysis of point processes, it is helpful to compare it with the binomial model that we will expand upon in this chapter. The primary descriptor of the homogeneous point process model is the “intensity” parameter, μ which describes the expected number of points in an infinitesimally small area. Thus the intensity parameter can also be used to determine the expected number of points in any region of the state-space \mathcal{S} . To denote this, we say that the expected number of points in region $B \in \mathcal{S}$ is $n(B) = A(B)\mu$ where $A(B)$ is the area of region B . One property of the Poisson model is that if we divide the entire state-space into $k = 1, \dots, K$ disjoint regions, the counts $\{n(B_k)\}$ are independent and identically distributed, (*i.i.d.*). This is one of the distinctions between the Poisson model and the binomial model, for which the counts $n(B_k)$ are not *i.i.d.* as we will explain shortly. This difference is also related to more important distinction between the two models, namely that the binomial model conditions on the number of points to be simulated N ; whereas under the Poisson model N is random. Here is some simple R code to illustrate this point.

```
mu <- 4                                # intensity
Np <- rpois(1, mu)                     # Np is random
PPP <- cbind(runif(Np), runif(Np)) # Poisson point process

Nb <- 4
BPP <- cbind(runif(Nb), runif(Nb)) # Binomial point process
```

Note that in both models, the N points are independent of one another and distributed uniformly throughout \mathcal{S} . Thus, the intensity at any point $x \in \mathcal{S}$ is $\mu = 1/A(\mathcal{S})$ where $A(\mathcal{S})$ denotes the area of the state-space. For example, if the area of our state-space is 4 km², under a homogeneous model, the intensity is $\mu = 1/4$.

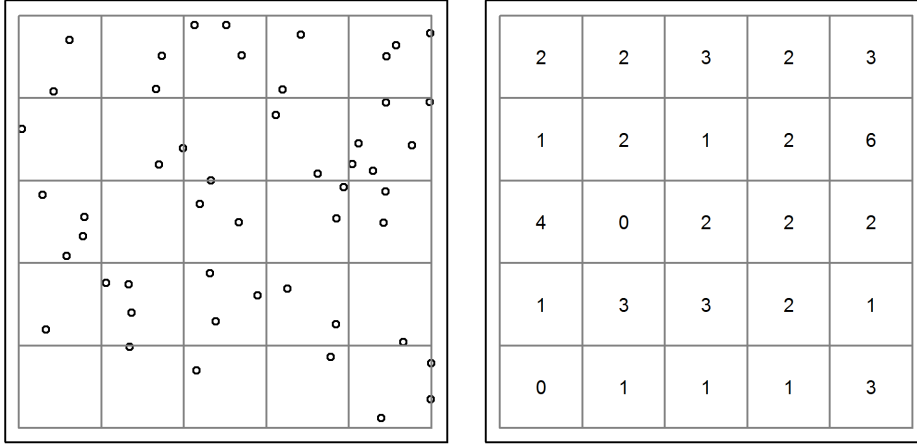


Figure 1.1: Homogeneous binomial point process with $N=50$ points represented in continuous and discrete space.

73 Although the Poisson model is typically described in terms of μ , the binomial
 74 model is not; rather, it is more common to consider a discrete state space, for
 75 example a grid with K pixels. Under the binomial model, the number of points
 76 in each region is $n(B) \sim \text{Bin}(N, p)$ where $p(B) = A(B)/A(S)$, ie $p(B)$ is simply
 77 the fraction of the state-space area in B .

78 One additional property of the binomial model is that the number of points
 79 in each pixel is not an independent realization from a binomial distribution
 80 since $\sum_k n(B_k) = N$. Instead, the model for the entire vector is $\mathbf{n}(\mathbf{B}) \sim$
 81 $\text{Multinomial}(N, \pi = (p_1, p_2, \dots, p_K))$. citepIllian

82 Fig. 1.1 illustrates the homogeneous binomial point process. Notice that no
 83 obvious clustering or repulsion is apparent among the points. Notice also that
 84 with $N = 50$ and $K = 25$ we would expect 2 points per pixel, which happens to
 85 be true for this realization. Although the counts in the right panel of Fig. 1.1
 86 were generated by tabulating the points in the left panel, we could have just as
 87 easily simulated such counts using a command such as:

```
88 n.B_k <- rmultinom(1, 50, rep(1/25, 25))
89 matrix(n.B_k, 5, 5)
```

90 1.2 Inhomogeneous binomial point process

91 As with the homogeneous model, the inhomogeneous binomial point process
 92 model is developed conditional on N . The primary distinction is that the uni-
 93 form distribution is replaced with another distribution allowing for the intensity

parameter to vary spatially. To arrive at this new distribution, define $\mu(x, \alpha)$ to be a function of spatially-referenced covariates (α) available at all points of the state space. Subsequently we will drop the vector of coefficients from our notation to be concise. Since an intensity must be strictly positive, it is natural to model $\mu(x)$ using the log-link.

$$\log(\mu(x)) = \sum_{j=1}^J \alpha_j v_j(x), \quad x \in \mathcal{S}$$

where α_j is the regression coefficient for covariate $v_j(x)$. To be clear, $v(x)$ is the value of any covariate, such as habitat type or elevation, at location x . This equation should look familiar because it is the standard linear model used in log-linear GLMs. Note, however, that we have no need for an intercept because it would be confounded with N . This should be intuitive since an intercept would represent the expected value of N when $\alpha = 0$, but we already have a parameter in the model for $E[N]$, namely $E[N] = \psi M$. Thus an intercept would be redundant, and without it we are still able to achieve our goal of describing the distribution of N activity centers as a function of spatial covariates.

Now that we have a model of the intensity parameter $\mu(x)$, we need to develop the associated probability density function to use in the place of the uniform prior used in the homogeneous model. Remembering that the integral of a pdf must be unity, we can create a pdf by dividing $\mu(x)$ by a normalizing constant, which in this case is the integral of $\mu(x)$ evaluated over the entire state-space. The probability density function is therefore

$$f(x) = \frac{\mu(x)}{\int_{x \in \mathcal{S}} \mu(x) dx} \mathcal{S} \quad (1.1)$$

Substituting this distribution for the uniform prior allows us to fit inhomogeneous binomial point process models to spatial capture-recapture data. We can also use this distribution to obtain the expected number of individuals in any given region. Specifically, the proportion of N expected to occur in any region B when heterogeneity in density is present is $p(B) = \int_B f(x) dx$. These are also the multinomial cell probabilities if the regions are disjoint and compose the entire state-space.

As a practical matter, note that the integral in the denominator of $f(x)$ is evaluated over space, and since we almost always regard space as two-dimensional, this is a two-dimensional integral that can be approximated using the methods discussed in refChXXX. These methods include Monte Carlo integration, Gaussian quadrature, etc... One issue that often arises is that continuous spatial covariates are *not* represented as continuous, and instead are defined on discrete grids, called “rasters” in GIS-speak. In such cases, the integral in the denominator can be replaced with a sum over all pixels citep(digggle:2003), which is much more efficient computationally.

The inhomogeneous point process model for the activity centers results in another point process model for the observation process, which we have previously called $\lambda(x)$. As a reminder, $\lambda(x)$ is the expected number of captures for a

trap at point x . As was true for the homogeneous model, this intensity function is a convolution of the point process intensity ($\mu(x)$) and the encounter rate function ($g(x, s)$), $\lambda(x) = \mu(x)g(x, s)$.

In the next section we walk through a few examples, building up from the simplest case where we actually observe the activity centers as though they were data. In the second example, we fit our new model to simulated data in which density is a function of a single continuous covariate. In the last example, we model the intensity of activity centers for a real dataset collected on jaguars (*Panthera onca*) in Argentina +citepsome paper by Augustin.

1.3 Examples

1.3.1 Simulation and analysis of inhomogeneous point processes

In SCR models, the point process is not directly observed, but in other contexts the data in hand are the point locations themselves. Examples include the locations of disease outbreaks or the locations of trees in a forest. Fitting inhomogeneous point process models to such data is straight-forward and illustrates the fundamental process that we will later embed in our MCMC algorithm used to fit SCR models.

Suppose we knew the locations of 100 animals' activity centers. To estimate the intensity surface $\mu(x)$ underlying these points, we need to derive the likelihood for our data under this model. Given the pdf $f(x)$, if we assume that the points are mutually independent of one another, we may write the likelihood as the product of R such terms, where $R = 100$ is the sample size in this case, *ie* the observed number of activity centers.

$$\mathcal{L}(\alpha|\mathbf{x}_i) = \prod_{i=1}^R f(x_i)$$

Having defined the likelihood we may now obtain the posterior for α using Bayesian methods, or we can find the maximum likelihood estimates (MLEs) using standard numerical methods as is demonstrated below.

Simulating data under an inhomogeneous point process model is often accomplished using indirect methods such as rejection sampling. Rejection sampling proceeds by simulating data from a standard distribution and then accepting or rejecting each sample using probabilities defined by the distribution of interest. For more information, readers should consult an accessible text like citetrobertcasella:2010. In our example, we simulate from a uniform distribution and then accept or reject using the (scaled) probability density function $f(x)$. Note that we first define a spatial covariate (elevation) that is a simple function of the spatial coordinates increasing from the southwest to the northeast of our state-space. It should be obvious that such functional forms of covariates are rarely available, which is why continuous spatial covariates are more often measured on a discrete grid.

The following R commands demonstrate the use of rejection sampling to simulate an inhomogeneous point process for the covariate depicted in Figure XYZ.

```

175 # spatial covariate
176 # Elevation as a function of the coordinates at point x
177 elev.fn <- function(x) x[,1]+x[,2]
178
179 # 2-dimensional integration over [-1, 1] square
180 int2d <- function(alpha, delta=0.02) {
181   z <- seq(-1+delta/2, 1-delta/2, delta)
182   len <- length(z)
183   cell.area <- delta*delta
184   S <- cbind(rep(z, each=len), rep(z, times=len))
185   sum(exp(alpha*elev.fn(S)) * cell.area)
186 }
187
188 # Simulate PP using rejection sampling
189 set.seed(395)
190 N <- 100
191 count <- 1
192 s <- matrix(NA, N, 2) # matrix to hold simulated activity centers
193 alpha <- 2 # parameter of interest
194 Q <- max(c(exp(alpha*elev.min) / int2d(alpha),
195           exp(alpha*elev.max) / int2d(alpha))) # Rejection sampling bound
196 while(count <= 100) {
197   x.c <- runif(1, -1, 1); y.c <- runif(1, -1, 1) # proposed activity center
198   s.cand <- cbind(x.c,y.c)
199   elev.min <- elev.fn(cbind(-1,-1)); elev.max <- elev.fn(cbind(1,1))
200   pr <- exp(alpha*elev.fn(s.cand)) / int2d(alpha)
201   if(runif(1) < pr/Q) {
202     s[count,] <- s.cand # accepted proposals
203     count <- count+1
204   }
205 }

```

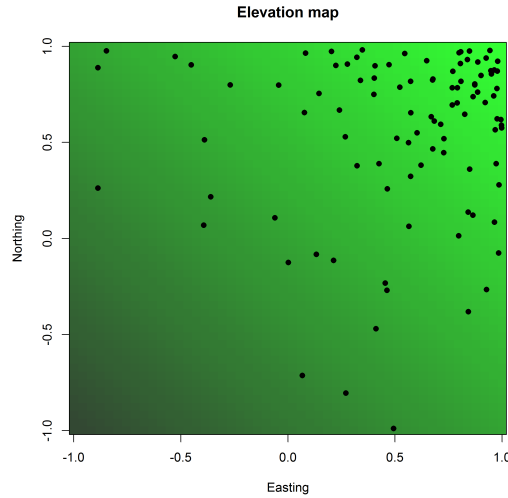
The simulated data are shown in Fig 1.3.1. High elevations are represented by light green and low elevations by dark green. The activity centers of one hundred animals are shown as points, and it is clear that these simulated animals prefer the high elevations. The underlying model describing this preference is $\log(\mu(x)) = \exp(\alpha \times \text{Elevation}(x))$ where $\alpha = 2$ is the parameter to be estimated and $\text{Elevation}(x)$ is a function of the coordinates at x , as displayed on the map.

Given these points, we will now estimate α by minimizing the negative-log-likelihood using R's `optim` function. Since, we only have one parameter to estimate, we use `method = "Brent"`.

```

215 # Negative log-likelihood
216 nll <- function(beta) {
217   -sum(beta*cov(S[,1], S[,2]) - log(int2d(beta)))

```



```

218 }
219 starting.value <- 0
220 fm <- optim(starting.value, nll, method="Brent",
221            lower=-5, upper=5, hessian=TRUE)
222 c(Est=fm$par, SE=sqrt(1/fm$hessian)) # estimates and SEs

```

223 Maximizing the likelihood took a small fraction of a second, and we obtained
224 an estimate of $\hat{\alpha} = 2.01$. Not bad! We could plug in this estimate to our linear
225 model at each point in the state-space to obtain the MLE for the intensity
226 surface.

227 This example demonstrates that if we had the data we wish we had, *i.e.*
228 if we knew the coordinates of the activity centers, we could easily estimate
229 the parameters governing the underlying point process. Unfortunately, in SCR
230 models, the activity centers cannot be directly observed. Rather, they are latent
231 variables that we must either estimate or at least integrate out of a likelihood.
232 In SCR studies, spatial re-captures, that is captures of individuals at multiple
233 locations in space, provide us with the information needed to estimate individual
234 activity centers.

235 1.3.2 Fitting inhomogeneous point process SCR model

236 One of the nice things about hierarchical models is that they allow us to break
237 a problem up into a series of simple conditional relationships. Thus, we can
238 simply add the methods described above into our existing MCMC algorithm
239 to simulate the posteriors of α conditional on the simulated values of \mathbf{s}_i . To
240 demonstrate, we will continue with the previous example. Specifically, we will
241 overlay a grid of traps upon the map shown in Fig. 1.3.1. We will then simulate
242 capture histories conditional upon the activity centers shown on the map. Then,

we will attempt to estimate the activity center locations as though we did not know where they were.

[note the use of Poisson model below]

```

# Create trap locations
xsp <- seq(-0.8, 0.8, by=0.2)
len <- length(xsp)
X <- cbind(rep(xsp, each=len), rep(xsp, times=len))

# Simulate capture histories, and augment the data
ntraps <- nrow(X)
T <- 5
y <- array(NA, c(N, ntraps, T))

nz <- 50 # augmentation
M <- nz+nrow(y)
yz <- array(0, c(M, ntraps, T))

sigma <- 0.1 # half-normal scale parameter
lam0 <- 0.5 # basal encounter rate
lam <- matrix(NA, N, ntraps)

set.seed(5588)
for(i in 1:N) {
  for(j in 1:ntraps) {
    distSq <- (s[i,1]-X[j,1])^2 + (s[i,2] - X[j,2])^2
    lam[i,j] <- exp(-distSq/(2*sigma^2)) * lam0
    y[i,j,] <- rpois(T, lam[i,j])
  }
}
yz[1:nrow(y),,] <- y # Fill

```

Now that we have a simulated capture-recapture dataset y , and we have augmented it to create the new data object yz , we are ready to begin sampling from the posteriors. A commented Gibbs sampler written in R is available online. You will see that only two small parts of the R code were changed. First, we need to update the parameter α conditional on all other parameters in the model. The code to do so is:

```

D1 <- int2d(beta1, delta=.05)
beta1.cand <- rnorm(1, beta1, tune[3])
D1.cand <- int2d(beta1.cand, delta=0.05)
ll.beta1 <- sum( beta1*cov(S[,1],S[,2]) - log(D1) )
ll.beta1.cand <- sum( beta1.cand*(S[,1]+S[,2]) - log(D1.cand) )
if(runif(1) < exp(ll.beta1.cand - ll.beta1) ) {
  beta1<-beta1.cand
}

```

Next, we need to use α in the prior for the activity centers:

Parameter	Mean	SD	q0.025	q0.5	q0.975
α					
λ_0					
σ					
N					
Density					

```

288 #ln(prior), denominator is constant
289 prior.S <- beta1*cov(S[i,1], S[i,2]) # - log(D1)
290 prior.S.cand <- beta1*(Scand[1] + Scand[2]) # - log(D1)
291 if(runif(1)< exp((11.S.cand+prior.S.cand) - (11.S+prior.S))) {
292   S[i,] <- Scand
293   lam <- lam.cand
294   D[i,] <- dtmp
295 }

```

Applying this modified sampler to our data we obtain posterior distributions summarized in Table 1.3.2. Mixing is good, and as usual, life is very nice when we are working with simulated data.

It is worth noting that these models can also be fitted using BUGS/JAGS. To do so, we make use of the fact that spatial data are almost always recorded in discrete space, *i.e.* in raster format. Then, s_i is no longer a continuous random variable but instead it is an integer from 1:Npixels. We can therefore replace the prior $f(x)$ with the multinomial, or more precisely, the categorical distribution: $s[i] \sim \text{dcat}(\text{probs}[])$ where $\text{probs}[k] = \exp(\alpha * x) / [\text{sum of all that stuff}]$

A good example of this is in +citeKery capricaille. One must be aware, however, that for larger rasters, computing the denominator will be a ghastly slow process when done 50,000 times in MCMC.

[andy will have some stuff about this in Ch5]

Here is a cool example using JAGS with the data simulated above.

1.3.3 The jaguar data

Estimating density of large felines was difficult before the advent of SCR. This is because you would never be able to conduct a distance sampling analysis for such rare and cryptic species, and because traditional capture-recapture methods don't yield estimates of density, only population size within some unknown region. This example not only demonstrates how readily density can be estimated for a globally imperilled species, but it also shows the importance of estimating density rather than just population size.

[describe study]

A few aspects of this design are noteworthy. First, the dimensions and configuration of the trap array differed among the regions of the trap array. This fact alone could explain variation in the number of animals exposed to sampling, which would have no biological meaning. Furthermore, the area of inference is an irregular polygon that was not sampled uniformly. Only by

324 estimating density can we hope to extrapolate our estimates from the sampled
325 region to get what we are after. In this case, this is readily accomplished since
326 the entire state-space can be classified as one of the 3 levels of protection from
327 poaching. Of course, in general it is always preferable to sample more uniformly
328 throughout the area of interest in case some unmeasured covariate biases the
329 extrapolation.

330 To assess the influence of poaching on jaguar density, we considered 2 metrics
331 of poaching pressure, one political and one continuous measure of accessibility
332 (Fig xxx).

333 1.4 MLE

334 Maybe its easy to adapt the MLE code from chapter 5 for doing a spatial
335 covariate? For completeness it might be worth having that.

336 1.5 Other ideas

337 Should have some discussion on some ideas for building flexible models. Might
338 be cool to use the Ickstadt/Wolpert as a model for the inhomogeneous point
339 process. Dont have to do it, just mention it. Also some kind of a spline model
340 or similar.

341 1.6 Summary

342 When state-space covariates are available, we can model density by replacing the
343 uniform prior on the activity centers with a prior based on a log-linear function
344 of covariates.

³⁴⁵ Bibliography

- ³⁴⁶ D.L. Borchers and MG Efford. Spatially explicit maximum likelihood methods
³⁴⁷ for capture–recapture studies. *Biometrics*, 64(2):377–385, 2008.