- That's not the Mona Lisa! How to interpret
- spatial capture-recapture density surface

estimates

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$_{\scriptscriptstyle 17}$ 1 Summary

- 1. Non-uniform density surfaces obtained from spatial capture-recapture (SCR)
- analyses are often misinterpreted and this leads to incorrect inferences

- about the populations under study. Change in density across space is often confused with change in uncertainty about estimated density across space. There is also often a lack of clarity about what the surface of interest really is.
- 24. We focus on three distinct kinds of surface: (1) the expected activity centre (AC) density surface, (2) the realised AC density surface, and (3) the
 realised usage density surface. The first of these estimates the intensity of
 the point process generating ACs, the second estimates the AC locations
 from a realisation of the process, and the third estimates the expected
 space usage from a realisation of the process. For easy visual interpretation, we use a monochrome image of the Mona Lisa as the true AC density
 surface and illustrate correct and incorrect inferences from simulated SCR
 surveys with this density. We also illustrate with a real SCR survey of
 tigers in the Nagarahole game reserve.
- 3. We show that treating estimates of the realised AC density surface as a species distribution map or an estimate of the expected AC density surface results in invalid and misleading ecological inferences. This surface is highly dependent on where the detectors are placed and very different surfaces can be obtained by surveying exactly the same animals with detectors placed at different locations. A valid way to obtain a species distribution map or an estimate of the expected AC density surface from SCR data is to estimate the intensity of a point process model for ACs, which may depend on spatially-referenced covariates. Realised usage density surfaces are obtained similarly, but include expected movement about ACs.
- 45 4. To avoid misinterpretation, practitioners should state explicitly the kind
 46 of density surface they are estimating and should be careful to draw in47 ferences appropriate to that kind of surface. In particular, realised AC
 48 density surfaces should not be interpreted as if they were expected AC

- density surfaces.
- 50 **Keywords**: Spatial capture-recapture, density surface

a 2 Introduction

Spatial capture-recapture (SCR) models (Efford, 2004; Borchers & Efford, 2008;
Royle & Young, 2008) are now widely used to estimate animal abundance and
distribution from a variety of data types, including that from camera-traps, hair
snares and dung surveys, live-captures, and acoustic detectors. These methods
use the location of the detectors (e.g. traps) and the locations at which animals
were detected (their spatial capture histories) to estimate animal density. The
methods have two basic components: a spatial model that quantifies animal
activity centre (hereafter abbreviate to "AC") density at all points in the survey
region, and an encounter model that quantifies the expected detection frequency
or detection probability, given the AC locations and the detector locations.

SCR density estimates are often presented graphically in the form of esti-

SCR density estimates are often presented graphically in the form of estimated density maps, these being easy to absorb and interpret, at least on the
face of it. However, there are various kinds of density map that one can produce
from SCR analyses and depending on what is presented, it is easy to misinterpret
the maps. The most common form of misinterpretation is treating maps that
include both spatially varying uncertainty about location and spatially varying
AC density estimates as if they were maps of AC density alone, but there is
also a lack of clarity about whether it is AC density or space use density that
is being presented.

Examples include Dorazio & Karanth (2017), which says that such maps effectively provide "a species distribution model, even in cases where spatial covariates of abundance are unknown or unavailable", Alexander, Gopalaswamy, Shi & Riordan (2015), which presents a map (Figure 4) that include both spatially varying uncertainty about location and spatially varying AC density and refers to it as the "spatial distribution of snow leopards", and Elliot &

Gopalaswamy (2016), which presents the same kind of map (Figure 2) and refers to it as the "pixel-specific lion density". Minor variations on these themes can be found in many papers, for example "spatial distribution of the Amur leopard density" (Qi, Shi, Wang, Li, Sun, Hua & Jiang, 2015), "a pixelated map showing fine-scale variation in density" (Fouché, Reilly, de Crom, Baeumchen & Forberger, 2020), "spatial variation in the location of estimated activity centers" (Blanc, Marboutin, Gatti & Gimenez, 2013), "Pixelated SPACECAP leopard density maps" (Devens, Hayward, Tshabalala, Dickman, McManus, Smuts & Somers, 2021), "pixel-specific densities of elephants" (Goswami, Yadava, Vasudev, Prasad, Sharma & Jathanna, 2019), "a pixelated density map showing relative leopard density (Kandel, Lamichhane & Subedi, 2020), "spatial density estimate of common leopards" (Goldberg, Tempa, Norbu, Hebblewhite, Mills, Wangchuk & Lukacs, 2015), "density estimates in home-range centers (number of jaguars per 0.226km²)" (Lavariega, Ríos-Solís, Flores-Martínez, Galindo-Aguilar, Sánchez-Cordero, Juan-Albino & Soriano-Martínez, 2020), "spatial patterns of dhole densities" (Srivathsa, Rodrigues, Toh, Zachariah, Taylor, Oli & Ramakrishnan, 2021), "mean posterior density of Amur tiger" (Xiao, Feng, Mou, Miquelle, Hebblewhite, Goldberg, Robinson, Zhao, Zhou, Wang et al., 2016), and Chandler & Royle (2013) who say "Density surface maps can be produced by discretizing the state-space and tallying the number of activity centers occurring in each pixel during each MCMC iteration.". The problems with interpretation of such maps arises because (a) there are various kinds of "density", (b) uncertainty varies spatially and this fact must be (but is often not) taken into account when interpreting estimated density surfaces from SCR surveys, and (c) there is a failure to distinguish between AC 101 density and usage density. 102 We start by describing different kinds of densities involved in SCR surveys, 103 because in any discussion of density surfaces, we need to be clear about what

"density" means.

2.1 Different kinds of density

It is useful to distinguish between four kinds of spatial "density", two of them
dealing with ACs, and two dealing with space usage. Conceptually, we have
some point process that governs how many ACs there are in the survey region,
and where they are. Animals then use (move through and/or send a detectable
signal like sound through) the space around their ACs. ACs are governed by
the point process alone; usage is governed by both the point process and the
movement/propagation process about the points. With this in mind, we refer
to four kinds of density as follows:

- 1. The expected AC density at a point is the intensity of the underlying point process that models where animals' ACs are "on average" i.e. over many realizations of the process. The expected number of ACs within some region is the volume under this surface over the region.
- 2. The realised AC density is only well defined if continuous space is partitioned into what we will call cells. The realised AC density in a cell is the actual (as opposed to expected) number of ACs per unit area within the cell (i.e., the number divided by the area of the cell) at the time of the survey. The realised ACs themselves are points in space, not densities.
- 3. The expected usage density in a region is the expected number of visits per unit area of animals to the area, averaged over all possible AC locations, over the course of a survey (it is the expected number of visits divided by the area).
- 4. The realised usage density in a region is the expected number of animal visits per unit area to the area over the duration of the survey (the expected number of visits divided by the area), conditional on the AC locations.
- We focus on densities 1, 2, and 4. Figure 1 shows examples of each, except that we show the realised AC locations rather than realised AC densities in

sub-regions of space. Realised AC densities can only be plotted when space has been cut into cells; in continuous space the density is zero everywhere except at AC locations, where it approaches infinity.

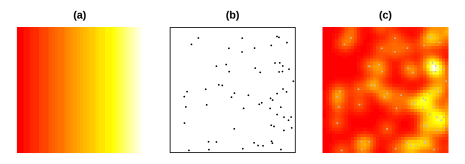


Figure 1: Examples of (a) an expected AC density surface, (b) a realisation of ACs from this density surface, and (c) the associated realised usage density surface (with ACs shown as grey dots).

2.2 Estimated density surfaces

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If we are interested in explaining why density tends to be high in some places and lower in others, or in characterising the process that governs the distribution of ACs, then we are primarily interested in estimating a density surface like that shown in Figure 1(a). In this example, it is easting that influences this density, but in general it might be any of a wide variety of habitat or environmental covariates, some of which may be unobserved and evidenced only by spatial clustering of ACs.

If we are interested only in where the ACs are, and not in explaining why they
are there, then Figure 1(b) suffices. But suppose that we observe ACs with some
error. For example, Figure 2 shows the distributions of estimated AC locations
when the locations are estimated with bivariate normal errors with (a) small
standard errors, (b) larger standard errors, and (c) standard errors increasing
linearly from the centre of the plot. The estimation uncertainty "spreads" each
AC according to a bivariate normal distribution, with greater spreading when
there is greater uncertainty.

Ignoring the actual AC dots (because they cannot be observed), Figure 2(a)

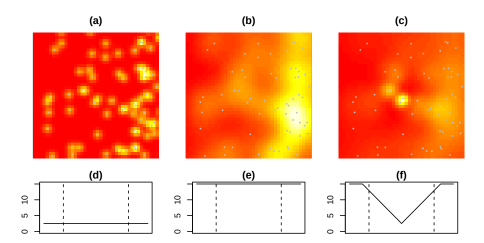


Figure 2: Examples of the density of the ACs of Figure 1(b), when observed with bivariate normal estimation errors with standard errors (a) $\sigma = 2.5$, (b) $\sigma = 15$, and (c) $\sigma = 2.5$ at the centre of the plot, rising linearly to $\sigma = 2.5$ by the edge of the plot. True ACs shown as grey dots. The colour scales of panels (a) to (c) are such that the highest and lowest densities in each plot is the same. Panels (d) to (f) plot the standard errors of the observation errors against the x-axis. Vertical dashed lines show the extent of the survey region in panels (a) to (c); a buffer beyond this is included because spreading of points outside it affect the plot within the survey region.

gives a reasonable visual representation of where the ACs are. It is much more difficult to pick out individual ACs from Figure 2(b), but it gives a reasonable 155 representation of where the high- and low-density regions of ACs are – much 156 like Figure 1(a), but customised somewhat for this particular realisation of AC 157 locations rather than their long-run average locations. Note, however, that these 158 two figures are representations of exactly the same set of ACs and that if one interprets them as plots of AC density, they contradict each other. Figure 2(a) says that almost all the region has low density (red in the plot) and that there are lots of small high-density regions, while Figure 2(b) says that there is much less variation in density, that there are large swathes of higher density (the 163 yellow towards the right) and large swathes of low density towards the left. The 164 reason that Figure 2(b) shows less variation in density is not that there is less 165 variation in the population (there are exactly the same ACs in both (a) and (b)), it is that we are less sure about the location of the ACs in (b). To interpret this as less variation in AC density is to invite incorrect ecological inferences.

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Now what about Figure 2(c)? If this is interpreted as indicating where the high and low-density regions are, it is misleading. It says that the highest density region is in the centre of the plot, and that the region with most variation in density is the central region, which is not true.

The fact that there is only small observation error in the centre of the plot
and large observation error at the edges means that the ACs near the centre
are not spread much and therefore appear as higher peaks in the surface, with
low regions where there are no ACs. Near the edges of the plot, on the other
hand, observation error is high and ACs are spread a lot, which both flattens
the peaks at individual AC locations and "fills in" the troughs where the are no
ACs. We see the same effect with the usage density maps (Figure 3), but less
pronounced because the usage about the ACs already "spreads" around points
before any observation error occurs.

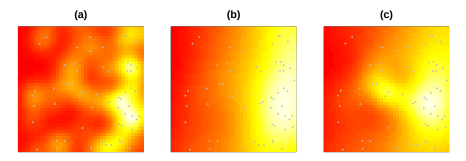


Figure 3: Examples of the usage density of Figure 1(c), when observed with bivariate normal estimation errors with standard errors (a) $\sigma=2.5$, (b) $\sigma=15$, and (c) $\sigma=2.5$ at the centre of the plot, rising linearly to $\sigma=2.5$ by the edge of the plot. True ACs shown as grey dots. The colour scales of the three plots are such that the highest and lowest densities in each plot is the same.

It is a feature of SCR surveys that the locations of individuals farther from the detector array tend to be estimated with greater uncertainty than individuals within the array. This is illustrated in Figure 4, which shows the estimated probability density functions for two animals detected on a simulated SCR survey with a 4×4 array placed in the centre of the population shown in Figure 1(b). The reason contours top right "avoid" the triangle is because the detection func-

tion range, estimated from the whole survey, not just the points shown, is large and if the AC was near the triangle, other detectors would have high probability of detecting it. The fact that they did not makes them "repel" the AC.

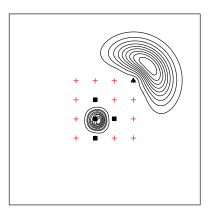


Figure 4: Estimated probability density function contours for two detections in an SCR survey of the population shown in Figure 1(b). Detectors are shown as red crosses. The lower left individual was detected at detectors indicated by black squares, the upper right individual only by the top right detector indicated by a black triangle.

3 SCR density estimation methods

Maximum likelihood (ML) and Bayesian SCR estimation methods are documented in a good number of papers, starting with Borchers & Efford (2008) and Royle & Young (2008), and we do not repeat the details here. Both ML and Bayesian inference are based on SCR likelihood functions that include a component specifying the AC density surface, which may depend on spatially-referenced covariates (the linear density surface shown in Figure 1(a) is an example). The density surface is typically of the form $D(s) = \exp\left\{\beta_0 + \sum_{k=1}^K \beta_k x_k(s)\right\}$, where s is a point in the plane, $x_k(s)$ is the kth of K spatially-referenced covariates, evaluated at s, β_0 is and intercept parameter, and β_k is the slope parameter for the kth spatially-referenced covariate. ML and Bayesian methods are able to estimate β_0, \ldots, β_K , and hence to estimate the expected AC density surface.

Given spatial capture histories, ML and Bayesian methods are also able to estimate the locations of ACs (like those shown in Figure 1(b), for example). While ACs are points, there is always uncertainty associated with estimating their locations, so that SCR estimates of AC locations are probability density functions (PDFs), not points. Estimates of these PDFs are conditional on the 207 spatial capture histories of the individuals concerned – because the capture histories contain the information on where each animal's AC was (see the capture histories and estimated location densities in Figure 4, for example). Details 210 of how one obtains these estimated AC PDFs are contained in Section 4.3 of 211 Borchers & Efford (2008) for ML methods and the section "Estimating derived parameters" on page 3238 of Royle, Karanth, Gopalaswamy & Kumar (2009) 213 for Bayesian methods.

Note that we can obtain AC PDFs for undetected animals, because although
the animals were unobserved, we know their capture histories – namely no
capture at every detector. Note also that all undetected animals will have the
same AC PDF¹ because they all have the same capture history.

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Suppose that we estimate from an SCR survey that there are \hat{N} animals within the survey region. If one adds up the AC PDFs for all n detected animals, and the $\hat{N}-n$ AC PDFs of the undetected animals, at all points in the survey region, one gets a surface that is in many publications (including those listed in the Introduction) interpreted as a density surface for ACs, or sometimes for animal locations. This is an estimate of the realised AC density.

It has been referred to as the estimated distribution, or density of *animals*.

However, animals distribute themselves around their ACs, so that AC density
and animal density are not the same thing. Suppose for example, that we are
certain that there is exactly one AC in a region that has surface area 1 (so that
AC density in this region is 1). Suppose also that the animal with AC in this
region ranges wider than this region, and spends exactly half its time in this

¹This is not the case if there are individual-level covariates that affect detection probability estimates, but this is a complication that we ignore here in order to present as clear and uncomplicated an exposition of they key points of this paper as we can.

region. It is not certain that there is an animal in the region at any time, so
that animal density will be less than 1. In this example, it would be fair to say
that the *animal* density in the region is 0.5. To avoid confusion, we refer to
this as the "usage density" rather than "animal density". Details of how one
estimates the realised usage density surface from an estimate of the realised AC
density surface are given in Appendix A.

In summary, there are three kinds of estimated surface of interest here:

- An estimate of the expected AC density surface: This is an estimate of the
 density model component of the SCR model, which governs the number
 and locations of ACs.
- An estimate of the realised AC density surface: This is the combined estimates of realised AC densities of all animals, conditional on each animal's
 capture history.
- An estimate of the realised usage density surface: This is the combined space usage density of animals, conditional on each animal's capture history.

$_{\scriptscriptstyle 247}$ 4 Methods

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We illustrate what each of the three kinds of estimated surface gives the practitioner, and what interpretations of the surfaces are valid and useful, by (a) simulating data from a density surface that has easy visual interpretation, and (b) using the Nagarahole SCR tiger survey data kindly provided by the first author of Dorazio & Karanth (2017).

$_{\scriptscriptstyle 33}$ 4.1 Reproducing the Mona Lisa

For easy visual interpretation, we turned one of the most recognisable images in
Western culture, the Mona Lisa, into a density surface. We created a greyscale
version of a region of the original image (Figure 5, "True Density") in which

greyscale values give the true density of ACs, and lighter areas correspond to higher densities.

We then used the density surface to generate two realisations of points from
the underlying process. In the first of these we generated the number of points
from a single draw from a Poisson distribution with mean 7,500, resulting in
7,451 ACs being generated, which we plot in Figure 5, "Realisation 1" as a
density at 50 × 50 pixel resolution. This realisation has the advantage of closely
reproducing the source image, and when we conduct SCR surveys with this
population, it gives us an indication of the asymptotic behaviour of SCR density
estimators, i.e. as sample size gets very large. We also generated a much smaller
second realisation of 84 points (Figure 5, "Realisation 2"). This realisation
captures the Mona Lisa only at an extremely gross level (the darkest region
corresponding to the hair can be picked out if you squint at the image long
enough!), but is a useful aid to understanding some properties of the estimators.

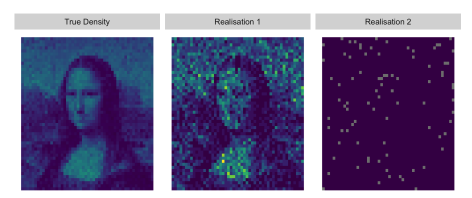


Figure 5: Input data for the Mona Lisa simulation study. A greyscale version of the Mona Lisa ("True Density") is treated as an expected AC density surface, from which we generated a sample of 7,451 and 84 ACs and plotted these as realised AC density surfaces at 50×50 pixel resolution ("Realisation 1" and "Realisation 2", respectively).

We simulated SCR surveys of the population, using a variety of detector arrays and also varying sample size. Different arrays and detection functions were used for the large and small populations described above. With the large number of activity centers ("Realisation 1" in Figure 5), we used a 4x3 array

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placed at four different locations (Figure 6). These have an average spacing of $4=2\sigma$ between detectors. We simulated capture histories using a halfnormal encounter rate function with the spatial scale parameter σ set to 2
and the spacing between detectors set to $2\sigma=4$. Simulated capture histories
were Poisson random variables with expected values equal to the encounter rate
function evaluated at the distances of detectors from ACs. In order to investigate
the asymptotic behaviour of the realised and expected AC density surfaces we
simulated very large samples from each array by using a baseline encounter rate
hazard of $\lambda 0 = 13.8$, which gave an average of 1,150 detected animals and 11,304
detections (i.e. an average of about 10 detections per animal) over 100 simulated
capture histories (always using the same animal population).

When using relatively few activity centers ("Realisation 2" in Figure 5), visual interpretation was made easier by increasing the spatial scale parameter, effectively increasing the distance animals travel from the activity centers, and also by increasing the distance between detectors. For these cases, we increased σ to 4, holding other detection function parameters at their previous values, and used a 3x3 array with an average spacing of $2\sigma = 8$ between detectors, double that used previously. We used two different locations of the detector array and simulated capture histories with three different survey effort levels, obtained by varying $\lambda 0$ between 2.07 and 6.9 and generating between 79 and 526 detections of between 31 and 44 individuals (see Figure 8). After simulating capture histories for these arrays, we estimated the realised and expected AC surfaces for each simulation.

To estimate the realised AC surface, we assumed a model with constant density. To estimate an expected density surface, we generated covariates by manipulating the image to blur it, using two levels of blurring, as shown in Figure 8, with either a strong (relatively little blurring) or weaker (more blurring) covariate effect. Because they are based on true density, these covariates are very informative about the true densities although the strength of the association between the covariate and true density is substantially lower for the "Moderate"

covariate. For each of these covariates we estimated a corresponding expected AC density.

For each activity centre scenario, we simulated 100 capture histories (at each array, keeping the locations of activity centres fixed) and estimated the expected AC density surface, realised AC density surface and realised usage density surface for each simulated capture history. This allows us to average the density 310 surfaces over repeated simulated surveys (for example, to show that differences 311 between these surfaces the true population density surface are not a result of only a single survey being possible) as well as use the density surfaces from a 313 single simulated survey (to show the typical output a researcher would obtain). We show both averaged and single-survey surfaces depending on our goals, making it clear in each case what we are referring to.. We used maximum likelihood inference using the secr package in R version 3.4.3 and Bayesian inference using the NIMBLE package, also in R. Here were report on the maximum likelihood estimates; the Bayesian estimates are not materially different and are reported in Appendix B.

$_{21}$ 4.2 Results

22 4.2.1 Realised AC densities with many activity centers

A striking feature of realised AC density surface estimates shown in Figure 6 is that no matter where the array is placed, the region away from the array has a flat estimated density (which approaches the mean estimated density). Within the array, the realised AC surface estimate does a reasonable job of picking out the features of the Mona Lisa, but if we look at the region common to all arrays (within the dashed rectangle) we see that the realised AC surface estimate of this region is quite different for the four arrays. Estimates of the realised AC surface depend very strongly on where an array is placed – recall that in these simulations the true ACs are in exactly the same place for all surveys and so none of the difference is attributable to ACs being in different places. Check
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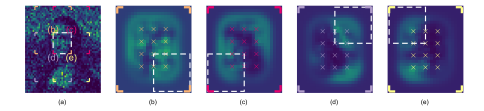


Figure 6: Plot (a) shows the true AC densities. Plots (b), (c), (d) (e) show the estimated realised AC surfaces (averaged over 100 simulations) estimated using a 4×3 array placed at four different locations. The orange, red, grey and yellow corner marks in plots (b) to (e) indicate the location of each of (b) to (e) in plot (a). The white dashed box located in the centre of the Mona Lisa's face in plot (a) is also shown in plots (b) to (d) so that one can easily compare the predictions of the centre of the face from each array.

4.2.2 Expected activity center densities with many activity centers

Introducing covariates into the density models allowed us to recover features 334 of the Mona Lisa across the entire image, not just near where detectors were 335 located (Figure 7). Recovery will seldom be this good in reality - we have 336 covariates that are more strongly related to true density than would usually 337 be obtainable. Notwithstanding this, it is true in general that because the 338 expected AC surface depends on the relationship between the covariate and density, the model uses estimates of this relationship obtained where it has lots of information (within the array) to infer density beyond the array. From a single survey², with our "Strong" covariate (Figure 7a-c) we recovered all of the broad features of the Mona Lisa, and many of the fine scale features such as eyes, shading of clouds, etc. With the "Moderate" covariate (Figure 7d-f) we recovered broad scale features but no finer details. Importantly, the estimates within the dashed rectangle are almost identical for all array placements - these estimates are not sensitive to where the array is placed.

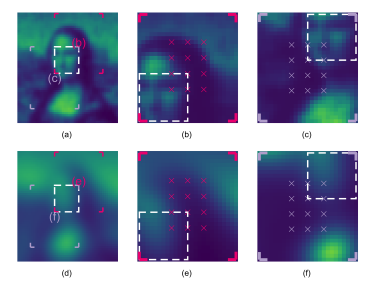


Figure 7: Expected activity center surfaces estimated from a single survey using a model with density a function of one of two simulated spatially-varying covariates. Plot (a) and (d) show the two covariates, obtained by blurring the true density surface in Figure 5 to a lesser or greater degree, so as to simulate a "strong" and "moderate" covariate respectively. Plots (b) and (c) show the estimated expected AC surfaces using the covariate surface in (a) and a 4×3 array placed at two different locations, while plots (e) and (f) show similar results for the covariate surface in (d). Plot notation is as for Fig 6.

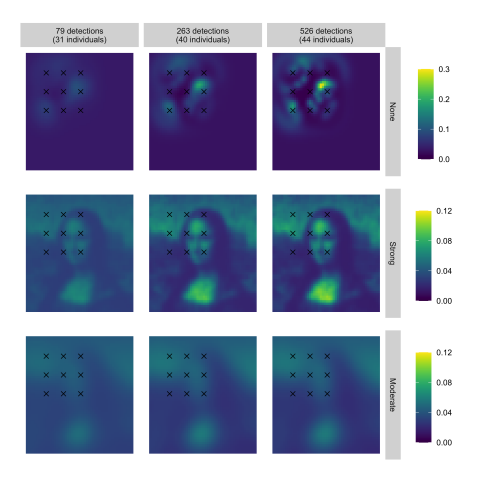


Figure 8: Estimates of realised AC density surfaces from a constant density model (first row) and expected activity center density surfaces from a model with density depending on "Strong" or "Moderate" covariates (second and third rows respectively). The 84 realised activity centers are shown in the "Realisation 2" plot of Figure 5. Detectors are shown as crosses. Results are averaged over 100 simulated surveys.

4.2.3 AC densities with fewer activity centers

Figure 8 shows the average realised AC density (top row) and the expected AC density (middle and bottom rows) for smaller sample sizes from 100 simulations.

An average of 31, 40 and 44 of the 84 ACs present in "Realisation 2" of Figure 5 was detected, giving average numbers of detections of each detected individual of 2.5, 6.6 and 12, respectively.

Notice that the estimates of the realised AC surface (top row) (a) do not really recover the Mona Lisa in any recognisable way, (b) become more "spiked" (density concentrated more closely around ACs) inside the array as sample size increases, and (c) predict flat density far from the array. We discuss each of these features below.

Regarding (a), realised AC surfaces are not designed to recover the expected
density (which is what the Mona Lisa image is), they are designed to estimate
the location of ACs and reflect the uncertainty in this estimation. Point (b)
is a consequence of this: as sample size increases, the amount of information
on where the ACs in the vicinity of the detectors are increases and hence the
probability density of AC location contracts about the AC locations. Point (c)
is another consequence: because ACs far from the array are not detected, there
is no information in the sample on their location other than that contained in
the SCR estimate of mean density, and so all the model "knows" about AC
location far from the array is that they occur in space at the estimated mean
density of ACs.

We also note that because Figure 5 shows estimates averaged over 100 simulations, the realised AC densities in the plot are smoother than would be
obtained from any single survey. An example from a single survey is shown in
Figure 9.

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Estimates of the expected AC density surface recover the Mona Lisa image

 $^{^2}$ With such large sample sizes estimates of model coefficients show almost no variability from survey to survey and hence the expected AC surface, which is based on these coefficients, is also nearly identical between surveys. It makes almost no difference whether the results are averaged over repeated simulated surveys or not: the resulting expected AC surfaces are almost identical.

well in the "Strong" covariate relationship scenarios (middle row of Figure 8),
with greater focus as sample size increases and hence the amount of information
about the relationship increases. The same is true in the case of the "Moderate" covariate scenarios (bottom row), but with a weaker relationship between
covariate and true density, the image is more blurred, i.e. the covariate cannot
pick out the high-resolution features of the density surface.

381 4.2.4 Realised usage densities with few activity centers

Estimates of realised usage density surface estimates are shown in Figure 9.
The realised usage surfaces add an encounter function that is fairly insensitive to sample size, around the realised AC surface (see Appendix A for details).
This dilutes the effect of the realised AC surface concentrating around ACs as sample size increases and results in a smoother surface. Realised usage surfaces are higher than realised AC surfaces because each single AC generates multiple points of usage.

5 Camera-trap survey of tigers in Nagarahole, India

93 5.1 Materials and methods

We reanalysed data obtained from a camera trap survey of tigers *Panthera* tigris living in and around the Nagarahole Tiger Reserve of Karnataka, India, as reported in Dorazio & Karanth (2017). A description of the survey can be found in Dorazio & Karanth (2017). It used an array of 162 motion-activated camera traps, these being placed at 2–3 km intervals throughout the area (Figure 10, "All traps").

We fit a model assuming constant density, using three different trap arrays.

The first array was the same one used in the original study, and from these data we estimate both the realised AC density and the realised usage density.

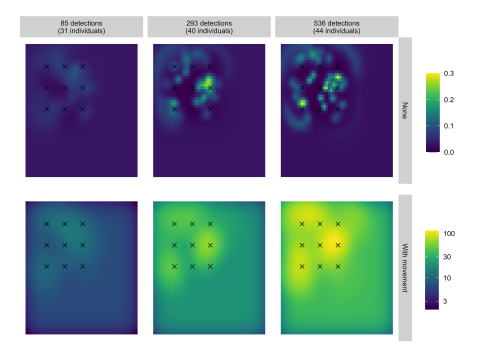


Figure 9: Estimates of realised AC density surfaces from a constant density model (first row) and the corresponding realised usage surfaces (second row, note that colour is shown on a log scale), for both observed and unobserved animals. Detectors are shown as crosses. Results are from a single simulated survey.

The second array was a subset of traps that excluded about 70% of the traps, leaving a large region without traps in the interior of the study region (Figure 10, "Subset #1"). The third used subset of traps that excluded eight detectors from each of two interior areas of the survey area in which the original survey showed the realised AC density to be particularly high (Figure 10, "Subset #2").

We also fitted a number of covariate models to the three arrays. We investigated models in which density depended on longitude and latitude, as smooths or linear effects. The model selected by AIC included a linear effect of latitude only, and we report results from this model.

410 5.2 Results

411 5.2.1 Realised activity center densities

areas of high realised AC center density in the interior of the study region, along easting ≈ 625 and northing $\approx 1,324,1,330$ or 1,336 (Figure 10, "All traps, no cov."). When we refitted using a subset of traps that excludes traps in the interior of the study region, high realised AC density areas in the interior of the region were replaced by a flat surface indicating a homogenous low density, and the three high density regions described above were not detected (Figure 10, "Subset #1, 419 no cov."). We also observed some regions where estimated density increased 420 after the removal of the interior traps (see the easternmost detectors in Figure 421 10, "Subset #1, no cov."). 422 With the second subset of traps, which exclude eight detectors from each of 423 two high density interior areas, the constant density model still recognized that activity centers are located in these areas, but the estimated locations of these activity centers showed a clear shift from what was found in the original survey

The full array of traps used in the original Nagarahole study clearly showed three

(Figure 10, "Subset #2, no cov."). The estimated location of the northernmost

of the two activity centers moved to the south east, while the other activity

center moved to the south.

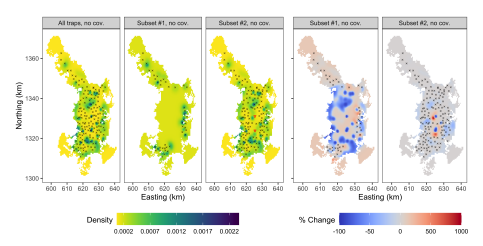


Figure 10: Estimated realised activity center densities of tigers in Nagarahole Tiger Sanctuary, India, obtained using different camera trap arrays. Plots (a), (b), and (c) show estimated densities; plots (d) and (e) show differences between the estimated densities obtained using using trap subset #1 and #2 and those obtained using all traps. Detectors are shown as black crosses. Red triangles in (c) show the location of what were two high-density spots in (a).

5.2.2 Expected activity center densities

The model with the lowest AIC was one in which density depends linearly on latitude. The expected AC density surface obtained from this model showed the estimated density increasing southwards across the region, with density in the extreme south roughly four times that in the extreme north (Figure 11, "All traps, northing"). Estimates of expected AC density are much less spatially variable than estimates of realised AC density, and are much less sensitive to changes in the array of traps, providing that the array gives sufficient coverage of the covariate space to estimate the covariate relationship (Figure 11, "Subset #1, northing" and 'Subset #2, northing").

5.2.3 Realised usage densities

An estimate of the realised usage density surface is shown alongside that of the realised AC density surface in Figure 12. The realised usage density surface is

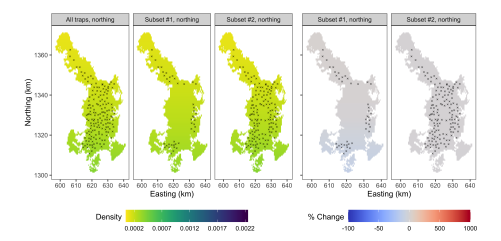


Figure 11: Estimated expected AC density of tigers in Nagarahole Tiger Sanctuary, India, obtained using different camera trap arrays. Plots (a), (b), and (c) show estimates of expected AC densities; plots (d) and (e) show differences between these when using using trap subset #1 and #2, and those obtained using all traps. Detectors are shown as black crosses. The colour scale for (d) and (e) is the same as that for plots (d) and (e) of Figure 10.

smoother than the realised AC density surface, as expected - because animals "spread" themselves about their ACs by moving within their home ranges.

6 Discussion

The realised AC density obtained from an SCR model cannot be interpreted as a species distribution model. Species distribution models predict where species are likely to occur by correlating environmental covariates with species occurrence or species density. A species distribution model will tend to place higher densities at locations where environmental covariates are most favourable for the species, and spatial variation in the density surface will depend on how environmental covariates change across space and the strength of the relationship between the covariates and species density.

In contrast, high realised AC density occurs where the model is most certain that an activity center is located. Crucially, location of high- and low-density regions of a realised AC density surface depends on (a) where detectors are lo-

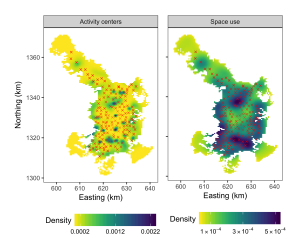


Figure 12: Estimated (a) realised activity center density surfaces from a constant density model and (b) realised animal density surfaces for tigers in Nagarahole Tiger Sanctuary, India. Note that the colour scales for the two plots are different. High density areas are indicated in blue, low density areas in yellow. Detectors are shown as red crosses.

cated (if one was using SCR to identify areas of high density e.g. for conservation purposes, or to locate animals, different areas would be identified depending on where the array was placed), and (b) on survey effort (with higher effort resulting in higher troughs and spikes in the realised AC density surface. Different arrays produce quite different estimates for exactly the same AC locations. A useful metaphor here is of SCR as a torch shining a light onto the true activity centers – what you see depends on where you shine the torch (detector locations) and how brightly you shine it (survey effort). If you interpret the uniform darkness outside of the beam to mean that everything outside the beam is the same, you fundamentally misunderstand the nature of torches and will draw fundamentally incorrect conclusions.

Realised AC surfaces tend to be flat away from where detectors are located.

It is important to understand that this flatness reflects a lack of knowledge about
the density surface away from detectors, and does not mean that the density
surface is flat away from detectors. This point is clearly stated in Royle, Chandler, Sollman & Gardner (2013)³ but is misinterpreted whenever researchers

³They say: "As we move away from 'where the data live' (away from the detector array)

explicitly or implicitly treat realised activity center densities as maps of the spatial distribution of activity centers across the study area.

Another way to see that flatness away from detectors reflects uncertainty rather than homogenous density is to plot lower and upper percentiles at each pixel, rather than just the posterior mean – the differences between these percentiles would be large away from detectors and small close to detectors. It seems that this is rarely done, or at least reported in the literature; a practice that would be worth changing.

When considering realised ACs, SCR models answer the question "where is 481 an animal with this spatial capture history likely to have its activity center?" 482 The answer is always contingent on where detectors are located - because the 483 capture history depends on where the detectors are located. This is the case regardless of whether one works in a Bayesian or frequentist framework. The same is true of the realised AC density surface, which simply sums estimated activity centers across animals. In this case the question being addressed is "Where are the animals with these spatial capture histories likely to have their activity centers?" The dependency on detector location applies to activity cen-489 ters estimated for detected animals and for those that were not detected. In 490 the latter case we have limited information and the answer to the question for 491 them is really just "nowhere near where detectors are located". 492

None of this precludes realised AC density surfaces from being useful sources of information, but they do need to be interpreted with care. For practical purposes this means always interpreting them with the caveat that they depend on where detectors are located. Realised AC densities do not give proper answers to questions like "where are the high- and low-density regions?" because the highest and lowest points of the surface will always be at or near detectors; not because these are high- or low-density regions of space, but because this is where the capture histories make us most certain that animals are, or are not, present.

we see that the density approaches the mean density. This is a property of the estimator as long as the detection function decreases sufficiently rapidly as a function of distance. ... predictions tend toward the global mean as the influence of data diminishes" (p165-166 Royle $et\ al.,\ 2013$)

They also cannot answer questions like "are animals clustered in space?" or "is animal density heterogeneous?" because the realised density surface will always exhibit variability, even if animal densities are truly a realisation of a homogeneous Poisson point process.

There is a way of using SCR so that it can be interpreted as a species 505 distribution model – by modelling the mean intensity of the underlying process as a function of environmental covariates. Covariates allow one to see beyond the 507 spatial extent of the array (see Figure 8), provided that the relationship between 508 covariate and response is a good one, and that detectors cover a sufficient range 509 of covariate values to estimate that relationship well. The resulting surfaces 510 are no longer strongly tied to one particular realisation of the Poisson process. 511 Rather, they show the (estimated) intensity of the underlying process assumed to generate activity centers. These expected densities will be highest where environmental covariates are most favourable (such as further south in Figure 11). They answer the questions "Where are the high- and low-density regions?" 515 and "What spatial variables are good predictors of the high- and low-density 516 regions?" in a way that is consistent with how this question is answered by 517 species distribution models. 518

Using covariate models, and associated model-based inference, is not without issues – there is a danger of extrapolating the density surface beyond the range of covariates around the detectors, and the relationship with density and covariate is assumed to be the same everywhere as it is around the detectors. The extent to which the expected activity center surface predicts where animals have their activity centers in this realization of the process depends on the strength of the covariate relationship and on the number of activity centers, each of which is assumed to be an independent draw from the underlying process.

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The concept of an activity center is central to SCR models, but for many applications of SCR it may be more appropriate to consider a distribution of space use, taking into account all locations where an animal may have been present, rather than a distribution over activity center locations only. The detection function or encounter function estimated as part of an SCR model provides information about how far from its activity center an animal may move. This
can be easily integrated with the estimated realised AC density to give an estimated realised usage density surface. The resulting surface effectively smooths
the realised AC density surface, with the amount of smoothing determined by
the distances that animals move. As it is based on realised AC density, the usage density surface also depends on where detectors are located and on survey
effort. However, it depends less heavily on these factors than the realised AC
surface because the detection function or encounter function does not depend on
them. In particular, the realised usage density surface quickly stops becoming
increasingly "peaked" as survey effort increases.

Ultimately, the appropriate density surface to use depends on the aims of the researcher. We have argued that the estimated realised activity center density surface should not be used as a species distribution model, because of the strong dependence on detector location and survey effort. But if the goal is to identify the activity centers of *some* animals currently in the study region (and it does not matter which ones) then it may well be an efficient way of locating these, particularly at the center of the array. If the goal is to actually *find* an animal in the study region, then it is less important where animals have their activity centers and more important to know where they spend their time, and the realised usage density surface is most useful. If the goal is to estimate where animals (not just the ones in the current realisation) are likely to have activity centers, then this is a species distribution question and the expected AC surface, with density a function of covariates, should be used.

7 Conclusions

Our main messages are:

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Realised activity center density surfaces cannot be interpreted as SDMs.
 This is both because these surfaces draw inferences about one realisation

- of a spatial point process, whereas SDMs make inferences about the long run average of the process; and because the surface depends systematically on where detectors are located.
- 2. The realised activity center density surface typically shows highest peaks
 and deepest troughs close to the center of arrays, defaulting to close to
 the mean of the underlying process away from the array. A flat density
 away from detectors reflects a lack of knowledge, and not constant density.
 We should expect that in reality some areas away from detectors have
 substantial deviations from the process mean it is just that we do not
 know which areas.
- 3. An SCR model that models mean activity center density as a function of environmental covariates can be interpreted as a SDM. Here the key difference is that the surface obtained from the covariate model what we call an expected activity center surface is a statement about the mean intensity of the underlying process, and is independent of array location provided that the environmental covariate space has been sufficiently sampled.
- 4. Realised activity center densities can be extended into realised usage densities. This is done by using the estimated encounter or detection function to "spread" animals about their estimated ACs according to the expected number of encounters of the animal as distance from its AC increases.

References

- Alexander, J.S., Gopalaswamy, A.M., Shi, K. & Riordan, P. (2015) Face value: towards robust estimates of snow leopard densities. *PlosOne*.
- Blanc, L., Marboutin, E., Gatti, S. & Gimenez, O. (2013) Abundance of rare and elusive species: empirical investigation of closed versus spatially explicit

- capture–recapture models with lynx as a case study. The Journal of Wildlife
- Management, 77, 372-378.
- Borchers, D.L. & Efford, M.G. (2008) Spatially explicit maximum likelihood methods for capture-recapture studies. *Biometrics*, **64**, 377–385.
- 589 Chandler, R.B. & Royle, J.A. (2013) Spatially explicit models for inference
- about density in unmarked or partially marked populations. Annals of Applied
- 591 Statistics, 7, 936–954.
- 592 Devens, C.H., Hayward, M.W., Tshabalala, T., Dickman, A., McManus, J.S.,
- Smuts, B. & Somers, M.J. (2021) Estimating leopard density across the highly
- modified human-dominated landscape of the western cape, south africa. Oryx,
- **55**, 34–45.
- 596 Dorazio, R.M. & Karanth, K.U. (2017) A hierarchical model for estimating the
- 597 spatial distribution and abundance of animals detected by continuous-time
- recorders. *PlosOne*, **12**.
- ⁵⁹⁹ Efford, M.G. (2004) Density estimation in live-trapping studies. Oikos, 106,
- 598–610.
- 601 Elliot, N.B. & Gopalaswamy, A.M. (2016) Toward accurate and precise esti-
- mates of lion density. Conservation Biology, 31, 934–943.
- Fouché, J., Reilly, B.K., de Crom, E.P., Baeumchen, Y.K. & Forberger, S. (2020)
- Density estimates of spotted hyaenas (crocuta crocuta) on arid farmlands of
- namibia. African Journal of Ecology, **58**, 563–567.
- Goldberg, J.F., Tempa, T., Norbu, N., Hebblewhite, M., Mills, L.S., Wangchuk,
- T.R. & Lukacs, P. (2015) Examining temporal sample scale and model choice
- with spatial capture-recapture models in the common leopard panthera par-
- dus. *PloS one*, **10**, e0140757.
- Goswami, V.R., Yadava, M.K., Vasudev, D., Prasad, P.K., Sharma, P. &
- Jathanna, D. (2019) Towards a reliable assessment of asian elephant popu-

- lation parameters: the application of photographic spatial capture–recapture
- sampling in a priority floodplain ecosystem. Scientific reports, 9, 1–10.
- 614 Kandel, S.R., Lamichhane, B.R. & Subedi, N. (2020) Leopard (panthera pardus)
- density and diet in a forest corridor of terai: implications for conservation and
- conflict management. Wildlife Research, 47, 460–467.
- Lavariega, M.C., Ríos-Solís, J.A., Flores-Martínez, J.J., Galindo-Aguilar,
- R.E., Sánchez-Cordero, V., Juan-Albino, S. & Soriano-Martínez, I. (2020)
- 619 Community-based monitoring of jaguar (panthera onca) in the chinantla re-
- gion, mexico. Tropical Conservation Science, 13, 1940082920917825.
- 621 Qi, J., Shi, Q., Wang, G., Li, Z., Sun, Q., Hua, Y. & Jiang, G. (2015) Spatial
- distribution drivers of amur leopard density in northeast china. Biological
- 623 Conservation, **191**, 258–265.
- Royle, J., Chandler, R., Sollman, R. & Gardner, B. (2013) Spatial capture-
- 625 recapture. Academic Press, Boston.
- Royle, J., Karanth, K., Gopalaswamy, A. & Kumar, N. (2009) Bayesian in-
- ference in camera-trapping studies for a class of spatial capture-recapture
- models. *Ecology*, **90**, 3233–3244.
- Royle, J. & Young, K. (2008) A hierarchical model for spatial capture-recapture
- data. *Ecology*, **89**, 2281–2289.
- Srivathsa, A., Rodrigues, R.G., Toh, K.B., Zachariah, A., Taylor, R.W., Oli,
- M.K. & Ramakrishnan, U. (2021) The truth about scats and dogs: Next-
- generation sequencing and spatial capture–recapture models offer opportu-
- nities for conservation monitoring of an endangered social canid. *Biological*
- Conservation, 256, 109028.
- Xiao, W., Feng, L., Mou, P., Miquelle, D.G., Hebblewhite, M., Goldberg, J.F.,
- Robinson, H.S., Zhao, X., Zhou, B., Wang, T. et al. (2016) Estimating abun-

- dance and density of amur tigers along the sino-russian border. *Integrative*
- Zoology, 11, 322-332.

Appendices

$_{\scriptscriptstyle{541}}$ A Realised AC and usage density surfaces

This appendix defines the realised activity centre (AC) surface and the realised usage surface. Let \boldsymbol{x} be an AC location (a point in the survey region, which has surface area A), $\boldsymbol{\omega}$ be a spatial capture history, and $f(\boldsymbol{x})$ be the probability density function (PDF) of \boldsymbol{x} ($f(\boldsymbol{x}) = 1/A$ when density is uniform in the survey region). The PDF of \boldsymbol{x} , given $\boldsymbol{\omega}$ for a single animal is then

$$f(x|\omega) = \frac{P(\omega|x)f(x)}{\int P(\omega|x)f(x) dx}.$$

where integration is over the whole survey region.

The realised AC density when there are N animals in the region, of which n are detected and the ith detected animal has capture history ω_i is defined as

$$f.(\boldsymbol{x}|\boldsymbol{\Omega}) = \sum_{i=1}^{n} f(\boldsymbol{x}|\boldsymbol{\omega}_i) + (N-n)f(\boldsymbol{x}|\boldsymbol{\omega}_0)$$

where $\mathbf{\Omega} = (\boldsymbol{\omega}_1, \dots, \boldsymbol{\omega}_n)$ and $\boldsymbol{\omega}_0$ is the zero capture history (not detected at any detector).

Now let $\mu(\boldsymbol{u}|\boldsymbol{x})$ at a point \boldsymbol{u} in the plane be an animal's expected usage

intensity at the point, given that an animal has its AC at the point x. We define the realised usage density of the animal at u, given its capture history ω to be

$$u(\boldsymbol{u}|\boldsymbol{\omega}) = \int \mu(\boldsymbol{u}|\boldsymbol{x}) f(\boldsymbol{x}|\boldsymbol{\omega}_i) d\boldsymbol{x},$$

where integration is over the whole survey region.

The realised usage density for the population of N animals is then defined

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$$u.(\boldsymbol{x}|\boldsymbol{\Omega}) = \sum_{i=1}^{n} u(\boldsymbol{x}|\boldsymbol{\omega}_i) + (N-n)u(\boldsymbol{x}|\boldsymbol{\omega}_0).$$

To implement this, we discretize the survey region into a mesh of M pixels and set the expected usage function $\mu(\boldsymbol{u}_m|\boldsymbol{x})$ for pixel \boldsymbol{u}_m $(m=1,\ldots,M)$ to be equal to the encounter function (the expected number of times an animal with AC at \boldsymbol{x} visits the pixel). In our application we used

$$\mu(\boldsymbol{u}_m|\boldsymbol{x}) = \lambda_0 \exp\left\{-\frac{\|\boldsymbol{x}-\boldsymbol{u}_m\|^2}{2\sigma^2}\right\}.$$

Bayesian Inference

This appendix remains to be created.