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- Spatial models for distance sampling data:
- recent developments and future directions

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Summary

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- Our understanding of a biological population can be greatly enhanced by modelling their distribution in space and as a function of environmental covariates.
 - 2. Density surface models consist of a spatial model of the abundance of a biological population which has been corrected for uncertain detection via distance sampling methods.
 - 3. We offer a comparison of recent advances in the field and consider the likely directions of future research. In particular we consider spatial modelling techniques that may be advantageous to applied ecologists such as quantification of uncertainty in a two-stage model and smoothing in areas with complex boundaries.
- 4. The methods discussed are available in an R package developed by the authors and are largely implemented in the popular Windows package Distance (or are soon to be incorporated).
- 5. Density surface modelling enables applied ecologists to reliably estimate abundances and create maps of animal/plant distribution. Such models can also be used to investigate the relationships between distribution and environmental covariates.
- Keywords: abundance estimation, Distance software, generalized additive models, line transect sampling, point transect sampling, population density, spatial modelling, wildlife surveys

Introduction

When surveying biological populations it is increasingly common to record spatially referenced data, for example: coordinates of observations, habitat type, elevation or (if at sea) bathymetry. Spatial models allow for vast data-42 bases of spatially-referenced data (e.g. OBIS-SEAMAP, Halpin et al., 2009) to be harnessed, enabling investigation of interactions between environmental covariates and population densities. Mapping the spatial distribution of a population can be extremely useful, especially when communicating results to non-experts. Recent advances in both methodology and software have made spatial modelling readily available to the non-specialist (e.g., Wood, 48 2006; Rue et al., 2009). Here we use the term "spatial model" to include any model that includes spatially referenced covariates, not just smooths of location. This article is concerned with combining spatial modelling techniques with distance sampling (Buckland et al., 2001, 2004). 52 Distance sampling takes plot sampling (counting all the individuals or 53 groups of objects within a strip or circle) and extends it to the case where detection is not certain. Observers move along lines or stand at points and record the distance from the line or point to the object of interest (y). These 56 distances are used to estimate the detection function, g(y) (for example, Fig. 2), by modelling the decrease in detectability with increasing distance from the line or point (conventional distance sampling, CDS). The detection function may also include covariates (multiple covariate distance sampling, MCDS; Marques et al., 2007) which affect the scale of the detection function. From the fitted detection function, the probability of detection can be estimated. The estimated probability that an animal is detected, \hat{p}_i , can then be used to estimate abundance as

$$\hat{N} = \frac{A}{a} \sum_{i=1}^{n} \frac{s_i}{\hat{p}_i},\tag{1}$$

where A is the area of the study region, a is the area covered by the survey (i.e., the sum of the areas of all of the strips/circles) and the summation takes place over the n observed groups, each of size s_i (if individuals are observed, $s_i = 1 \forall i$). (Buckland et al., 2001, Chapter 3). In general, distance sampling is more efficient than plot sampling because a much higher proportion of observations can be used in the analysis. Often up to half the observations in a plot sampling data set are discarded to ensure the assumption of cer-71 tain detection is met. In contrast, distance sampling uses observations that would have been discarded to model the detection (although typically some 73 detections are discarded beyond a given truncation distance during analysis). When fitting the detection function in a distance sampling analysis, one 75 assumes that the objects of interest are distributed according to some process (Buckland et al., 2001, Section 2.1). It is usually possible to design surveys 77 such that a homogenous process can be assumed so that (with respect to the line/point) objects are distributed uniformly. This can be achieved by 79 ensuring that transects are randomly located. Estimators such as eqn (1) rely on the design of the study to ensure that 81 abundance estimates over the whole study area (scaling up from the covered region) are valid. In contrast this article focusses on model-based inference 83 to extrapolate to a larger study area. Specifically, we consider the use of spatially explicit models to investigate the response of biological populations to biotic and abiotic covariates that vary over the study region. A spatially-explicit model can explain the between-transect variation (which is often a large component of the variance in design-based estimates) and so using a model-based approach can lead to smaller variance in estimates of abundance. Model-based inference also enables the use of data from opportunistic surveys, for example, incidental data arising from "ecotourism" cruises (Williams et al., 2006).

Our aims in creating a spatial model of a biological population are usu-93 ally two-fold: (i) estimating overall abundance and (ii) investigating the relationship between abundance and environmental covariates. As with any predictions that are outside the range of the data, one should heed the usual warnings regarding extrapolation. For example, if a model contains elevation as a covariate, predictions at high, unsampled elevations are unlikely to 98 be reliable. Frequently, maps of abundance or density are required and any gg spurious predictions can be visually assessed, as well as by plotting a histo-100 gram of the predicted values. A sensible definition of the region of interest 101 avoids prediction outside the range of the data. 102

In this article we review the current landscape of spatial modelling of distance sampling data, illustrating some recent developments most useful to applied ecologists. The methods discussed have been available in the popular Windows application Distance (Thomas *et al.*, 2010) for some time but the recent advances covered here have been implemented in a new R package, dsm (Miller *et al.*, 2013) and are soon to incorporated into Distance.

Throughout this article a motivating data set is used to illustrate the

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methods. These data are from a combination of several shipboard surveys conducted on several cetacean species in the Gulf of Mexico. We investigate 47 observations of groups of pantropical spotted dolphins (*Stenella attenuata*); group size was recorded, as well as the Beaufort sea state at the time of the observation. Coordinates for each observation and bathymetry data were available as covariates for the analysis. A complete example analysis is provided as an online appendix. The data used in the analysis are available in the dsm package and Distance.

The rest of the article follows this structure: we first introduce the density surface modelling approach of Hedley & Buckland (2004); explain how to estimate abundance and uncertainty; describe recent advances and provide practical advice regarding model fitting, formulation and checking. Before concluding, we review alternative (but less mature) methods which take a more direct approach to modelling spatial distance sampling data.

Density surface modelling

This section focuses on modelling the density/abundance estimation stage 125 of distance sampling, using the "count model" of Hedley & Buckland (2004), 126 which we refer to as density surface modelling (DSM). Both line and point 127 transects can be used but if lines are used then they are are split into con-128 tiguous segments (indexed by j), which are of length l_i . Segments should 129 be small enough such that neither density of objects or covariate values vary 130 appreciably within a segment (usually making the segments approximately 131 square, $2w \times 2w$, is sufficient). Count or estimated abundance is then mod-132

elled as a (sum of) smooth function(s) of covariates using a generalized additive model (GAM; e.g. Wood, 2006). For each segment or point, the response is modelled as a function of environmental covariates that are measured at the segment/point level (z_{jk} with k indexing the covariates, e.g., location, sea surface temperature, weather conditions). The area of each segment enters the model as (or as part of) an offset: the area of segment j is $A_j = 2wl_j$ and for point j is $A_j = \pi w^2$ (where w is the truncation distance).

We begin by describing a formulation where only covariates measured per-segment (e.g. habitat, Beaufort sea state) are included in the detection function. Below, we expand this simple formulation to include observation level covariates (e.g., group size, species)

Count as response

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The model for the count per segment is:

$$\mathbb{E}(n_j) = \exp\left[\log_e\left(\hat{p}_j A_j\right) + \beta_0 + \sum_k f_k\left(z_{jk}\right)\right],$$

where the f_k s are smooth functions of the covariates and β_0 is an intercept term. Multiplying the segment area (A_j) by the probability of detection (\hat{p}_j) gives the *effective area* for segment j. If there are no covariates other than distance in the detection function then the probability of detection is constant for all segments (i.e., $\hat{p}_j = \hat{p}$, $\forall j$). The distribution of n_j can be modelled as overdispersed Poisson, negative binomial, or Tweedie distribution (see *Recent developments*, below).

Fig. 1 shows the raw observations of the dolphin data, along with the

transect lines, overlaid on the depth data. A half-normal detection function
was fitted to the distances and is shown in Fig. 2. Fig. 3 shows a DSM
fitted to the dolphin data. The top panel shows predictions from a model
where depth was the only covariate, the bottom panel shows predictions
where a (bivariate) smooth of spatial location was also included. Comparing
the models using Generalized Cross Validation (GCV) score, the latter had
a considerably lower score (39.12 vs 48.46) and so would be selected as our
"best" model.

As well as simply calculating abundance estimates, relationships between covariates and abundance can be illustrated via plots of marginal smooths.

The effect of depth on abundance for the dolphin data can be seen in Fig. 4.

ESTIMATED ABUNDANCE AS RESPONSE

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An alternative to modelling counts is to use the per-segment/circle abundance using distance sampling estimates as the response. In this case we replace n_j by:

$$\hat{N}_j = \sum_{r=1}^{R_j} \frac{s_{jr}}{\hat{p}_j},$$

where R_j is the number observations in segment j and s_{jr} is the size of the r^{th} group in segment j (if the animals occur individually then $s_{jr} = 1, \forall j, r$).

The following model is then fitted:

$$\mathbb{E}(\hat{N}_{j}) = \exp \left[\log_{e} (A_{j}) + \beta_{0} + \sum_{k} f_{k} (\boldsymbol{z}_{jk}) \right],$$

where \hat{N}_j , as with n_j , is assumed to follow an overdispersed Poisson, negative

binomial, or Tweedie distribution (see *Recent developments*, below). Note that the offset is now the area rather than effective area of the segment/point.

DSM with covariates at the observation level

The above models consider the case where the covariates are measured at the segment/point level. Often covariates (z_{ij}) , for individual/group i and segment/point j) are collected on the level of observations; for example sex or group size of the observed object or identity of the observer. In this case the probability of detection is a function of the object (individual or group) level covariates $\hat{p}(z_i)$. Object level covariates can be incorporated into the model by adopting the following estimator of the per-segment abundance:

$$\hat{N}_j = \sum_{r=1}^{R_j} \frac{s_{jr}}{\hat{p}(z_{rj})}.$$

Density can be modelled rather than abundance by not including offset, but instead dividing the count (or estimated abundance) by the area of the segment (and weighting observations by the segment areas). We concentrate on abundance here, see Hedley & Buckland (2004) for further details on modelling density.

PREDICTION

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Abundance can be predicted for the each cell in a grid over the region in question and by summing predicted values over corresponding grid cells.

The areas of the prediction cells must be accounted for in the predictions.

Environmental covariates included in the model must be available at each

prediction cell at the required resolution (using prediction grid cells that are smaller than the resolution of the spatially referenced data have no effect on abundance/density estimates).

VARIANCE ESTIMATION

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Estimating the variance of abundances calculated using a DSM is not straightforward: uncertainty from the estimated parameters of the detection function
must be incorporated into the spatial model. A second consideration is that
in a line transect survey, abundances in adjacent segments are likely to be
correlated; failure to account for this spatial autocorrelation will lead to artificially low variance estimates and hence misleadingly narrow confidence
intervals.

Hedley & Buckland (2004) describe a method of calculating the variance in the abundance estimates using a parametric bootstrap, resampling from the residuals of the fitted model. The bootstrap procedure is as follows.

Denote the fitted values for the model to be $\hat{\eta}$. For $b=1,\ldots,B$ (where B is the number of resamples required).

- 1. Resample (with replacement) the per-segment residuals, store the values in \mathbf{r}_b .
- 2. Refit the model but with the response set to $\hat{\boldsymbol{\eta}} + \mathbf{r}_b$ (where $\hat{\boldsymbol{\eta}}$ are the fitted values from the original model).
- 3. Take the predicted values for the new model and store them.

From the predicted values stored in the last step the variance originating in
the spatial part of the model can be calculated. The total variance of the

abundance estimate (over the whole region of interest or sub-areas) can then
be found by combining the variance estimate from the bootstrap procedure
with the variance of the probability of detection from the detection function
model (using the delta method which assumes that the two components of
the variance are independent; Seber, 1982).

The above procedure assumes that there is no correlation in space between 221 segments, if many animals are observed in a particular segment then we might 222 expect there to be high numbers in the adjacent segments. A moving block 223 bootstrap (MBB; Efron & Tibshirani, 1993, Section 8.6) can account for some 224 of this spatial autocorrelation in the variance estimation. The segments are 225 grouped together into overlapping blocks, (so if the block size is 5, block 226 one is segments $1, \ldots, 5$, block two is segments $2, \ldots, 6$, and so on). Then, 227 at step (2) above, resamples are taken of the blocks (contiguous collections 228 of segments) rather than individual segments within the transects. Using 229 blocks should account for some of the autocorrelation between the segments, 230 inflating the variances accordingly. However, because the block size dictates 231 the maximum amount of spatial autocorrelation accounted for, this may not 232 fully account for the autocorrelation. These bootstrap procedures can also be 233 modified to take into account detection function uncertainty by generating 234 new distances from the fitted detection function and then re-calculating the 235 offset by fitting a detection function to the new distances. 236

DSM uncertainty can be visualised via a plot of per-cell coefficient of variation obtained by dividing the standard error for each cell by its predicted abundance (as in Fig. 5).

Recent developments

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GAM uncertainty and variance propagation

Rather than using a bootstrap, one can use GAM theory to construct uncertainty estimates for DSM abundance estimates. This requires that we use
the distribution of the parameters in the GAM to simulate model coefficients,
using them to generate replicate abundance estimates (further information
can found in Wood, 2006, page 245). Such an approach removes the need to
refit the model many times, making variance estimation much faster.

Williams et al. (2011) go a step further and incorporate the uncertainty in 248 the estimation of the detection function into the variance of the spatial model, 249 albeit when only segment level covariates are in the DSM. Their procedure 250 is to fit the density surface model with an additional random effects term 251 that characterises the uncertainty in the estimation of the detection function 252 (via the derivatives of the probability of detection, \hat{p} , with respect to their 253 parameters). Variance estimates of the abundance calculated using standard 254 GAM theory will include uncertainty from the estimation of the detection 255 function. A more complete mathematical explanation of this result is given 256 in Appendix B. 257

We consider that propagating the uncertainty in this manner is not only
more computationally efficient but also preferable to the moving block bootstrap from a technical perspective. A moving block bootstrap does not fully
account for spatial autocorrelation because when it reallocates blocks of residuals, it does so without considering the dependence between blocks. This
can then lead to wide confidence intervals. The confidence intervals produced

via variance propagation are narrower than their bootstrap equivalents, while
maintaining good coverage (results of a small simulation study are given in
Appendix C).

Fig. 5 shows a map of the coefficient of variation for the model which includes both location and depth covariates. Variance has been calculated using the variance propagation method.

Edge effects

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Previous work (Ramsay, 2002; Wang & Ranalli, 2007; Wood et al., 2008; 271 Scott-Hayward et al., 2013; Miller & Wood, submitted) has highlighted the 272 need to take care when smoothing over areas with complicated boundaries, 273 e.g., those with rivers, peninsulae or islands. If two parts of the domain 274 (either side of a river or inlet, say) are inappropriately linked by the model 275 (i.e. if the distance between the points is measured as a straight line, rather 276 taking into account obstacles) then the boundary feature can be "smoothed 277 across" leading to incorrect inference. Ensuring that a realistic spatial model 278 has been fitted to the data is essential for valid inference. The soap film 279 smoother of Wood et al. (2008) is appealing as the model jointly estim-280 ates boundary conditions for a complex study area along with the interior 281 smooth. This can be helpful when uncertainty is estimated via a bootstrap 282 as the model helps avoid large, unrealistic predictions which can plague other 283 smoothers (Bravington & Hedley, 2009). 284

Even if the study area does not have a complicated boundary, edge effects
can still be problematic. Miller *et al.* (in prep.) show that global smoothers
which have unpenalized plane components tend to cause the fitted surface to

increase unrealistically as predictions move further away from the locations of survey effort. They suggest the use of Duchon splines (a generalisation of thin plate regression splines) to alleviate the problem.

TWEEDIE DISTRIBUTION

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The Tweedie distribution offers a flexible alternative to the quasi-Poisson 292 and negative binomial distributions as a response distribution when model-293 ling count data (Candy, 2004). Through the parameter λ , many common 294 distributions arise; varying λ between 1 (Poisson) and 2 (gamma) leads to 295 a random variable which is a sum of M gamma variables where M is Pois-296 son distributed (Jørgensen, 1987). The distribution does not change appre-297 ciably when λ is changed by less than 0.1 therefore, a simple line search 298 over the possible values of λ is usually reasonable. Mark Bravington (pers. 299 comm.) suggested plotting the square root of the absolute value of the re-300 siduals against fitted values; a "flat" plot (points forming a horizontal line) 301 give an indication of a "good" value for λ . We additionally suggest using the 302 metrics described in the next section for model selection.

304 Practical advice

Fig. 6 shows a flow diagram of the modelling process for creating a DSM.
The diagram shows which methods are compatible with each other and what
the options are for modelling a particular data set.

In our experience, it is sensible to obtain a detection function that fits
the data as well as possible and only after a satisfactory detection function

has been obtained, begin spatial modelling. Model selection for the detection 310 function can be performed using AIC and model checking using goodness-311 of-fit tests given in (Burnham et al., 2004, Section 11.11). If animals occur 312 in groups rather than individually, bias can be incurred due to the higher 313 visibility of larger groups. It may then be necessary to include size as a 314 covariate in the detection function (see Buckland et al., 2001, Section 4.8.2.4). Smooth terms can be selected using (approximate) p-values, as one would 316 usually for a GAM. An additional useful technique for covariate selection is 317 to use an extra penalty for each term in the GAM allowing smooth terms to 318 be removed from the model during fitting (illustrated in the example ana-319 lysis; Wood, 2011). Smoothness selection is performed by generalized cross 320 validation (GCV) score, unbiased risk estimator (UBRE) or restricted max-321 imum likelihood (REML) score. When model covariates are effectively func-322 tions of one another (e.g. depth could be written as a function of location) 323 GCV and UBRE can suffer from optimisation failures (Wood, 2006, Sec-324 tion 4.5.3) which can lead to unstable models (Wood, 2011). To avoid these 325 issues REML is recommended for smoothness selection when many spatially-326 referenced covariates are used. A significant drawback is that REML scores 327 can only be used to compare models with the same fixed effects (i.e. linear 328 terms; Wood, 2011), though the p-value and additional penalty techniques 329 described above can be used to select model terms. We highly recommend 330 the use of standard GAM diagnostic plots; Wood (2006) provides further 331 practical information on GAM model selection and fitting. 332 In the analysis of the dolphin data, we included a smooth of location. This 333

not only nearly doubles the percentage deviance explained (27.3% to 52.7%),

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it also allows us to account for spatial autocorrelation (in a primitive way). 335 One can see this when comparing the two plots in Fig. 3 and the plot of the depth (Fig. 1), the plot of the model containing only a smooth of depth looks 337 very similar to the raw plot of the depth data. A smooth of an environment-338 level covariate such as depth can be very useful for assessing the relationships 339 between abundance and the covariate (as in Fig. 4). Caution should be employed when interpreting smooth relationships and abundance estimates, 341 especially if there are gaps over the range of covariate values. Large counts may occur at a high value of depth but if no further observations occur at 343 such a high value, then investigators should be skeptical of any relationship. 344 A smooth of location can be useful although limiting the "wigglyness" of 345 smooths of spatial location (by limiting their basis size) can be a useful 346 way of restricting their influence whilst still allowing them to "mop up" the 347 residual spatial correlation in the data (see the example analysis). 348

In the analysis presented here we transform the covariates for spatial 349 location from latitude and longitude to kilometres north and east of the 350 centre of the survey region at $(27.01^{\circ}, -88.3^{\circ})$. This is because the bivariate 351 smoother used (the thin plate spline; Wood, 2003) is isotropic: there is only 352 one parameter controlling the smoothness in both directions. Moving one 353 degree in latitude is not the same as moving one degree in longitude and so 354 using kilometres from the centre of the study region makes the covariates 355 isotropic. Using SI units throughout makes analysis easier. 356

Direct modelling of the spatial point process

Rather than use a GAM to model the spatially explicit part of the model, two recent articles (Johnson *et al.*, 2010; Niemi & Fernández, 2010) have used a point process (Cox & Isham, 1980) approach (which was formulated by Hedley & Buckland, 2004). In both cases, the density of the objects is described by an intensity function, which can include spatially-referenced covariates.

Johnson et al. (2010) proposed a point process-based model for distance 364 sampling data. They first assumed that the locations of all individuals in 365 the survey area (not just those observed) form a realisation of a Poisson 366 process. Parameters of the intensity function were then estimated via stand-367 ard maximum likelihood methods for point processes (Baddeley & Turner, 368 2000). In contrast to Hedley & Buckland (2004), all parameters were estimated jointly so uncertainty from both the spatial pattern and the detection 370 function was incorporated into variance estimates of the abundance. This 37: also ensures that correlations between the detection function and underlying 372 point process are estimated correctly (and do not falsely inflate or deflate variance estimates). The authors also addressed the issue of overdispersion 374 unmodelled by spatial covariates (i.e. counts that do not follow a Poisson 375 mean-variance relationship) using a post-hoc correction factor. 376

Niemi & Fernández (2010) also used Poisson processes but incorporated them into a fully Bayesian approach. Model fitting proceeded in two stages: first the detection function was fitted, then the spatial model (via MCMC) assuming the detection function parameters were known, so detection function uncertainty was not incorporated in the spatial model (an extension that incorporates uncertainty is, however, feasible).

Both of the above Poisson process models do not account for group size, but both state that this could be included by considering a marked point process (Cox & Isham, 1980, Section 5.5). It should be noted that the loss of efficiency from using DSM is not large (Buckland *et al.*, 2004, p. 313) because usually distances to detected objects from the line contain little information about spatial variation due to the width of the transects relative to their lengths and how small circles are compared to the study area.

A final example of direct modelling of density is given in Royle et al. 390 (2004). The authors formulated an unconditional likelihood per-point/line, 391 which is a function of the unobserved transect abundances. These unobserved 392 abundances were treated as (Poisson or negative binomial) random effects, 393 which were then integrated out to give a per-transect likelihood which is a 394 function only of detection function parameters and parameters of the random 395 effects (linear functions of the environmental covariates). Due to the mul-396 tinomial nature of the per-transect likelihood proposed, distance data must 397 be binned, resulting in a loss of information. Although an arbitrarily large 398 number of bins could be used as an approximation to continuous data, this 399 is potentially computationally intensive. 400

Discussion

The use of model-based inference for determining abundance and spatial distribution from distance sampling data presents new opportunities in the field of population assessment. Inference from a sample of sightings to a population in a study area does not have to depend upon a random sample design, and therefore data collected from "platforms of opportunity" (Williams *et al.*, 2006) can be used.

Unbiased estimates are dependent upon either (i) distribution of sampling
effort being random throughout the study area (for design-based inference)
or (ii) model correctness (for model-based inference). It is easier to have
confidence in the former rather than in the latter because our models are
always wrong. Nevertheless model-based inference will play an increasing
role in population assessment as the availability of spatially-referenced data
increases.

The field is quickly evolving to allow modelling of more complex data 415 building on the basic ideas of density surface modelling. We expect to see 416 large advances in two areas: temporal inferences and the handling of spa-417 tial correlation. These should become more mainstream as modern spatio-418 temporal modelling techniques are adopted. Petersen et al. (2011) provided 419 a very basic framework for temporal modelling; their model included "be-420 fore" and "after" smooth terms to quantify the impact of the construction 421 of an offshore windfarm. Spatial autocorrelation can be accounted for via 422 approaches that explicitly introduce correlations such as generalized estim-423 ating equations (GEEs; Hardin & Hilbe, 2003) or via mechanisms such as 424 that of Skaug (2006), which allowed observations to cluster according to one 425 of several states (such as high vs low density patches, possibly in response to 426 temporary agglomerations of prey, although the mechanism is unimportant). 427 These advances should assist both modellers and wildlife managers to make 428

optimal conservation decisions.

Recent advances in Bayesian computation (INLA; Rue et al, 2009), make one-step, Bayesian, density surface models computationally feasible (as INLA is an alternative to MCMC). We anticipate that such a direct modelling technique will dominate future developments in the field.

Density surface modelling allows wildlife managers to make best use of the available spatial data to understand patterns of abundance, and hence make better conservation decisions (e.g., about reserve placement). The recent advances mentioned here increase the reliability of the outputs from a modelling exercise, and hence the efficacy of these decisions. Density surface modelling from survey data is an active area of research, and we look forward to further improvements and extensions in the near future.

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536 Figures

 ${f Fig.~1}$ The region, transect centrelines and location of detected pantropical dolphin groups, where size of circle corresponds to the group size, overlaid onto depth data.

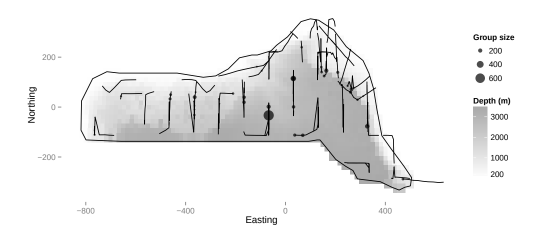


Fig. 2 Estimated detection function for pantropical dolphin groups overlaid onto the scaled histogram of observed distances. Distances are recorded in metres.

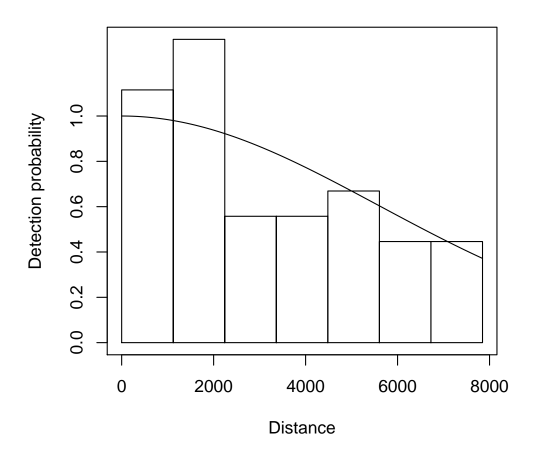
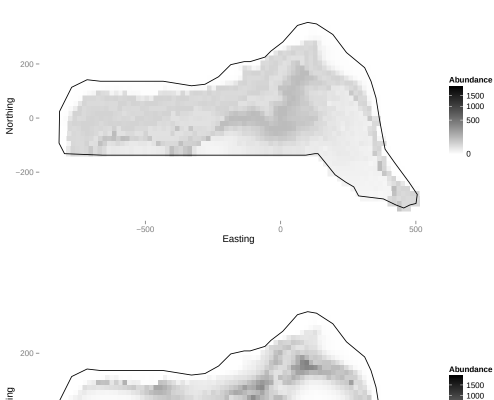


Fig. 3 Predicted abundance of dolphins from the model using only depth as an explanatory variable (top) and the model using both depth and location (bottom).



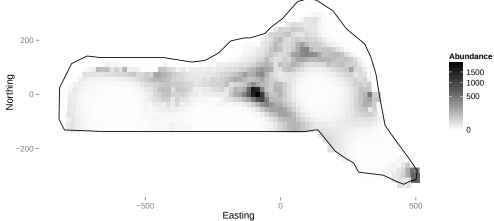


Fig. 4 Plot of the effect on the response of depth (from the model with both depth and location smooths), note that it is possible to draw a straight line between 750m and 3000m within the confidence band (between the dashed lines), so the wiggles in the smooth may not be indicative of any relationship. What is clear is that there is some effect up to about 500m. The rug ticks at the bottom of the plot indicate we have good coverage of the range of depth values in the survey area. Note that the y axis in such plots is on the scale of the link function (log in this case), so care should be taken in their interpretation.

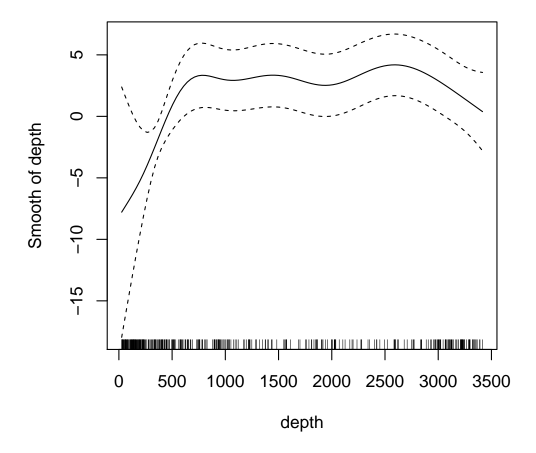


Fig. 5 Map of the coefficients of variation for the model with smooths of both depth and location. Uncertainty was estimated using the variance propagation method of Williams *et al.* (2011). As might be expected, there is high uncertainty where there is low sampling effort (Fig. 1).

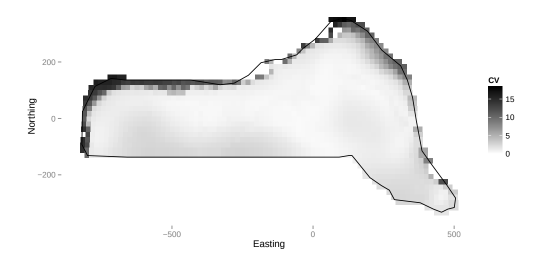


Fig. 6 Flow diagram showing the modelling process for creating a density surface model.

