SPATIAL MODELS FOR DISTANCE SAMPLING DATA: RECENT DEVELOPMENTS AND FUTURE DIRECTIONS

APPENDIX A: EXAMPLE DSM ANALYSIS

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Introduction. The analysis is based on a dataset of observations of pantropical dolphins in the Gulf of Mexico (shipped with Distance 6.0). For convenience the data are bundled in an R-friendly format, although all of the code necessary for creating the data from the Distance project files is available at the below URL. The OBIS-SEAMAP page for the data may be found at http://seamap.env.duke.edu/dataset/25.

The intention here is to highlight the features of the dsm package, rather than perform a full analysis of the data. For that reason, some important steps are not fully explored. Some familiarity with density surface modelling is assumed.

This is a knitr document. The source for this document contains everything you need to reproduce the analysis given here (aside from the data). The most recent version of this document can be found at github.com/dill/mexico-data.

Preamble. Before we start, we load the dsm package (and its dependencies) and set some options:

```
library(dsm)
```

The data.

1

Observation and segment data. All of the data for this analysis has been nicely preformatted and is shipped with dsm. Loading up that data, we can see that we have four data frames, the first few lines of each are shown:

```
data (mexdolphins)
attach (mexdolphins)
head (segdata)
     latitude longitude Effort Transect. Label Sample. Label depth
## 1
        29.94
                  -86.93
                          13800
                                                    19960417-1 135.0 134159
                                        19960417
        29.84
                                                    19960417-2 147.7 143496
## 2
                  -86.83
                          14000
                                        19960417
## 3
        29.75
                  -86.74
                           14000
                                        19960417
                                                    19960417-3 152.1 152050
        29.66
                                                    19960417-4 163.8 161102
## 4
                  -86.65
                           13900
                                        19960417
## 5
        29.56
                  -86.57
                                        19960417
                                                    19960417-5 179.7 169553
                           13800
## 6
        29.49
                  -86.49
                           13800
                                        19960417
                                                    19960417-6 188.5 176793
##
          V
## 1 325561
## 2 314055
## 3 304324
## 4 293475
## 5 282984
## 6 275103
head(distdata)
##
       object size distance Effort detected beaufort latitude longitude
## 45
            45
                 21
                       3296.6
                               36300
                                             1
                                                       4
                                                            27.73
                                                                      -86.00
## 61
            61
                150
                       929.2
                               17800
                                             1
                                                       4
                                                             26.00
                                                                      -87.63
                                                       2
## 63
                125
                               21000
                                             1
                                                             26.01
                                                                      -87.95
            63
                       6051.0
## 85
            85
                 75
                       5499.7
                               21800
                                             1
                                                       1
                                                            27.50
                                                                      -90.45
                                                       3
## 114
          114
                 50
                      7259.0
                               13400
                                             1
                                                            27.41
                                                                      -94.99
## 120
                 45
                      1454.8
                               20900
                                             1
                                                       5
                                                            26.02
                                                                      -95.97
          120
##
              Χ
                      У
                  79258
## 45
        228139
## 61
         69199 -113083
## 63
         37046 -112197
## 85
       -210016
                  54208
## 114 -658878
                  43337
## 120 -764824 -111005
head (obsdata)
##
       object Sample. Label size distance Effort
## 45
            45
                 19960421-9
                               21
                                    3296.6
                                             36300
## 61
            61
                              150
                                      929.2
                                             17800
                 19960423-7
## 63
            63
                 19960423-9
                              125
                                     6051.0
                                             21000
## 85
           85
                 19960427-1
                               75
                                     5499.7
                                             21800
## 114
          114
                 19960430-8
                               50
                                     7259.0
                                             13400
## 120
          120
                 19960501-5
                               45
                                     1454.8
                                             20900
```

head (preddata)

```
latitude longitude depth
                                         y width height
                                  Х
                       35 70832 341079 32072
## 1
       30.08
                -87.58
## 2
       30.08
                -87.42
                          30 86868 341079 32072
                                                 37065
## 3
       30.08
                -87.25
                          27 102904 341079 32072 37065
## 4
       30.08
                -87.08
                          22 118940 341079 32072 37065
## 5
                          46 134976 341079 32072
       30.08
                -86.92
                                                 37065
## 6
       29.92
                -87.75
                          14 54888 322546 32126
                                                 37065
```

distdata holds the distance sampling data that will be used to fit the detection function. segdata holds the segment data: the transects have already been "chopped" into segments. obsdata holds the observations which have already been aggregated to the segments and preddata holds the prediction grid (which includes all the necessary covariates).

Typically (i.e. for other datasets) it will be necessary divide the transects into segments, and allocate observations to the correct segments using a GIS or other similar package, before starting an analysis using dsm.

Converting units. It is important to ensure that the measurements to be used in the analysis are in compatible units, otherwise the resulting estimates will be incorrect or hard to interpret. Having all of our measurements in SI units from the outset removes the need for conversion later, making life much easier. All of the data are already in the appropriate units (Northings and Eastings: kilometres from ~ -88.32 longitude, ~27.02 latitude, which is the centroid of the study region, multiplied up by 1000 to get the result in metres, for consistency).

We give an example of converting the survey area here to show that this is a simple process:

The function latlong2km uses the spherical law of cosines to convert latitude and longitude into Northings and Eastings (thanks to Simon N. Wood for providing code). There is extensive literature about when particular projections of latitude and longitude are appropriate and we highly recommend the reader review this for their particular study area. The other data frames have already had their measurements appropriately converted. By convention the directions are named x and y.

Using latitude and longitude when performing spatial smoothing can be problematic when certain smoother bases are used. In particular when bivariate isotropic bases are used the non-isotropic nature of latitude and longitude is inconsistent (moving one degree in one direction is not the same as moving one degree in the other).

The below code generates Figure 1, which shows the survey area with the transect lines overlaid (using data from segdata).

```
p <- qplot(data = survey.area, x = x, y = y, geom = "polygon", fill = I("lightblu
    ylab = "y", xlab = "x", alpha = I(0.7))

p <- p + coord_equal()

p <- p + gg.opts

p <- p + geom_line(aes(x, y, group = Transect.Label), data = segdata)

print(p)</pre>
```

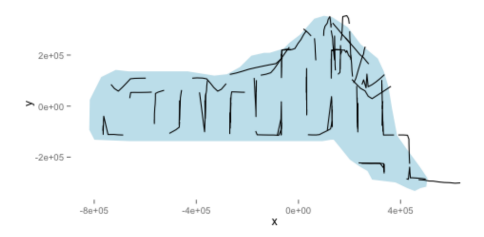


FIGURE 1. The survey area with transect lines.

Exploratory data analysis.

Distance data. The top panels of Figure 2, below, show histograms of observed distances and cluster size, while the bottom panels show the relationship between observed distance and observed cluster size, and the relationship between observed distance and Beaufort sea state. The plots show that there is some relationship between cluster size and observed distance (fewer smaller clusters seem to be seen at larger distances).

The following code generates Figure 2:

```
par(mfrow = c(2, 2))
```

Spatial data. Looking separately at the at the spatial data without thinking about the distances, we can see the distribution of group size in space in Figure 3, below. Circle size indicates the size of the group in the observation. There are rather large areas with no observations, which might cause our variance estimates to be rather large. This plot shows that we don't seem to have many observations in the very shallow areas near the shore. This should make us skeptical of predictions in those areas. We will use depth later as an explanatory covariate in our spatial model. Figure 3 also shows the raw depth data.

The following code generates Figure 3:

Estimating the detection function. We use the ds function in the package Distance to fit the detection function. (The Distance package is intended to make standard distance sampling in R relatively straightforward. For a more flexible, but harder to use, alternaitve, see the function ddf in the mrds library.)

First, loading the Distance library:

```
library(Distance)
```

We can then fit a detection function with hazard-rate key with no adjustment terms:

```
hr.model <- ds(distdata, max(distdata$distance), key = "hr", adjustment = NULL)</pre>
```

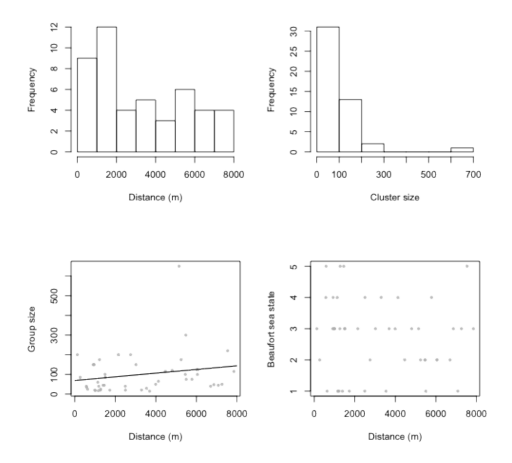


FIGURE 2. Exploratory plot of the distance sampling data. Top row, left to right: histograms of distance and cluster size; bottom row: plot of distance against cluster size and plot of distances against Beaufort sea state.

Fitting hazard-rate key function AIC= 841.253 No survey area information ## supplied, only estimating detection function.

summary(hr.model)

```
##
## Summary for distance analysis
## Number of observations : 47
## Distance range : 0 - 784
##
## Model : Hazard-rate key function
## AIC : 841.3
##
```

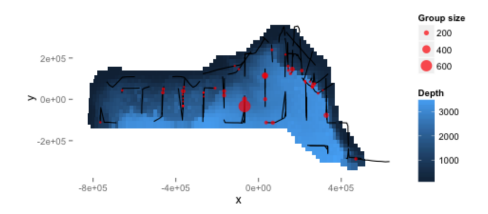


FIGURE 3. Plot of depth values over the survey area with transects and observations overlaid. Point size is proportional to the group size for each observation.

```
## Detection function parameters
## Scale Coefficients:
               estimate
##
                  7.983 0.9532
##
   (Intercept)
##
  Shape parameters:
##
               estimate
                             se
                       0 0.7835
   (Intercept)
##
##
                       Estimate
                                  0.2224 0.3762
## Average p
                          0.5913
## N in covered region 79.4879 30.8073 0.3876
```

The following code generates a plot of the fitted detection function (Figure 4):

```
plot (hr.model)
```

For brevity, detection function model selection has been omitted here. In practise we would fit many different forms for the detection function. Later in this document, we demonstrate fitting of a detection function with size as a covariate, but for now we stick to a simple model.

Detection function plot

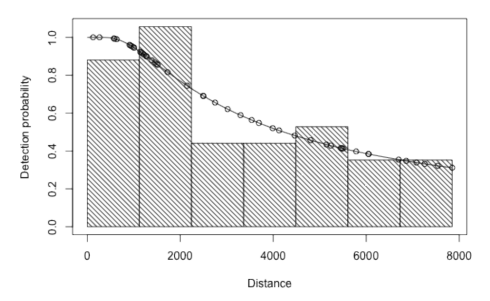


FIGURE 4. Plot of the fitted detection function.

Fitting a DSM. Before fitting a dsm model, the data must be segmented; this consists of chopping up the transects and attributing counts to each of the segments. As mentioned above, these data have already been segmented.

A simple model. We begin with a very simple model. We assume that the number of individuals in each segment are quasi-Poisson distributed and that they are a smooth function of their spatial coordinates (note that the formula is exactly as one would specify to gam in mgcv). The abundance of clusters/groups rather than individuals can be estimated by setting group=TRUE (though we ignore this here).

Running the model:

```
mod1 <- dsm(N ~ s(x, y), hr.model$ddf, segdata, obsdata)
summary(mod1)

##
## Family: quasipoisson
## Link function: log
##
## Formula:
## N ~ s(x, y) + offset(off.set)
## <environment: 0x10cad16d0>
##
## Parametric coefficients:
##
## Estimate Std. Error t value Pr(>|t|)
```

We can then make the predictions over the the grid and calculate abundance. First we must create the offset (the area of each grid cell, which is 444km²).

```
off.set <- 444 * 1000 * 1000
mod1.pred <- predict(mod1, preddata, off.set)</pre>
```

Figure 5 shows a map of the predicted abundance. Before plotting, we bind on the predictions to the data used to create them:

```
pp <- cbind(preddata, mod1.pred)
p <- ggplot(pp) + gg.opts
p <- p + geom_tile(aes(x = x, y = y, fill = mod1.pred, width = width, height = he
p <- p + coord_equal()
p <- p + geom_path(aes(x = x, y = y), data = survey.area)
p <- p + labs(fill = "Abundance")
print(p)</pre>
```

We can calculate abundance over the survey area by simply summing these predictions:

```
sum (mod1.pred)
## [1] 47034
```

Figure 6 shows diagnostic plots for the model, generated with the following code:.

```
gam.check (mod1)
```

```
##
## Method: GCV
                 Optimizer: outer newton
## full convergence after 4 iterations.
## Gradient range [4.281e-07,4.281e-07]
## (score 42.99 & scale 37.61).
## Hessian positive definite, eigenvalue range [0.4516,0.4516].
##
## Basis dimension (k) checking results. Low p-value (k-index<1) may
## indicate that k is too low, especially if edf is close to k'.
##
##
             k'
                  edf k-index p-value
## s(x,y) 29.00 26.06 1.02
                                0.98
```

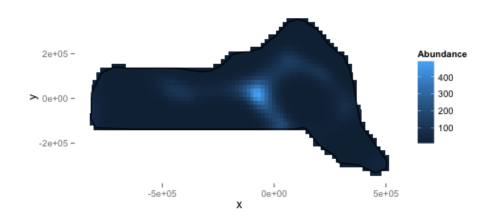


FIGURE 5. Predicted density surface for mod1.

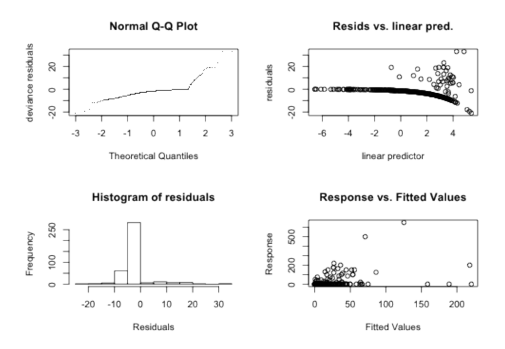


FIGURE 6. Diagnostic plots for mod1.

These show that there is some deviation in the Q-Q plot. The "line" of points in the plot of the residuals vs. linear predictor plot corresponds to the zeros in the data.

To check for residual autocorrelation we use the dsm.cor function:

```
dsm.cor(mod1, max.lag = 10)
```

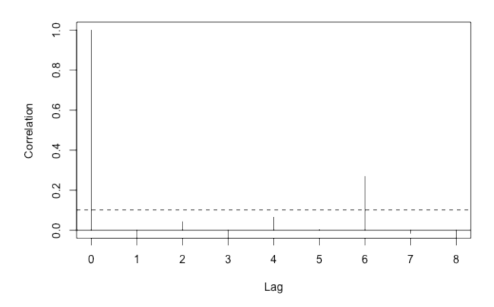


FIGURE 7. Residual autocorrelation in mod1.

The plot is shown in Figure 7, and appears to have no issues with autocorrelation.

We can use the approach of Williams et al (2011), which accounts for uncertainty in detection function estimation.

```
preddata.varprop <- split(preddata, 1:nrow(preddata))
offset.varprop <- as.list(rep(off.set, nrow(preddata)))
mod1.varprop <- dsm.var.prop(mod1, pred.data = preddata.varprop, off.set = offset</pre>
```

Calling summary will give some information about uncertainty estimation:

```
summary (mod1.varprop)
```

```
## Summary of uncertainty in a density surface model calculated
## by variance propagation.
##
## Quantiles of differences between fitted model and variance model
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## -6.57e-13 -1.00e-15 1.20e-14 1.08e-13 1.11e-13 3.67e-12
##
```

```
## Approximate asymptotic confidence interval:
## 5% Mean 95%
## 29962 47034 73832
## (Using delta method)
##
## Point estimate : 47034
## Standard error : 10966
## Coefficient of variation : 0.2331
```

We can also make a plot of the CVs using the following code (shown in Figure 8).

```
plot (mod1.varprop, xlab = "Easting", ylab = "Northing")
```

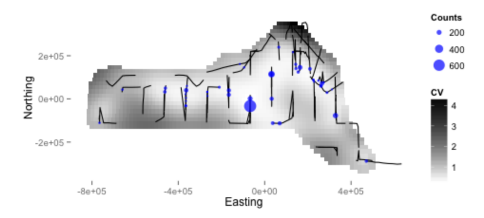


FIGURE 8. Plot of the coefficient of variation for the study area with transect lines and observations overlaid.

Adding another covariate to the spatial model. The data set also contains a depth covariate (which we plotted above). We can include in the model very simply:

```
## Formula:
## N \sim s(x, y, k = 10) + s(depth, k = 20) + offset(off.set)
## <environment: 0x111320b18>
##
## Parametric coefficients:
##
             Estimate Std. Error t value Pr(>|t|)
                          0.734 -25.6 <2e-16 ***
## (Intercept) -18.823
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Approximate significance of smooth terms:
            edf Ref.df F p-value
## s(x,y)
          3.88 9 2.06 0.00018 ***
## s(depth) 10.52
                   19 3.15 9.9e-10 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
\#\# R-sq.(adj) = 0.0929 Deviance explained =
## GCV score = 46.27 Scale est. = 42.967 n = 387
```

By setting the k parameter we specify the largest complexity for that smooth term in the model; as long as this is high enough (i.e., the number in the edf column is not too close to that in the Ref.df column), we can be sure that there is enough flexibility. However, it may sometimes be necessary to set k to be lower than this to limit the influence of (for example) spatial smoothers in the model.

Setting select=TRUE here imposes extra shrinkage terms on each smooth in the model (allowing smooth terms to be removed from the model during fitting; see ?gam for more information). Although this is not particularly useful here, this can be a good way (along with looking at *p*-values) to perform term selection.

Again we can plot the predictions from this model (Figure 9, code below).

```
mod2.pred <- predict(mod2, preddata, off.set)
pp <- cbind(preddata, mod2.pred)
p <- ggplot(pp) + gg.opts
p <- p + labs(fill = "Abundance")
p <- p + geom_tile(aes(x = x, y = y, fill = mod2.pred, width = width, height = he
p <- p + coord_equal()
p <- p + geom_path(aes(x = x, y = y), data = survey.area)
print(p)</pre>
```

Simply calling plot on the model object allows us to look at the relationship between depth and abundance (shown in Figure 10):

```
plot (mod2, select = 2)
```

Omitting the argument select in the call to plot gives plots of all the smooth terms, one at a time.

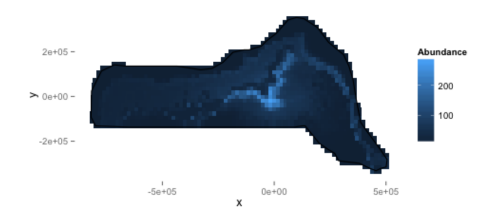


FIGURE 9. Predicted density surface for mod2.

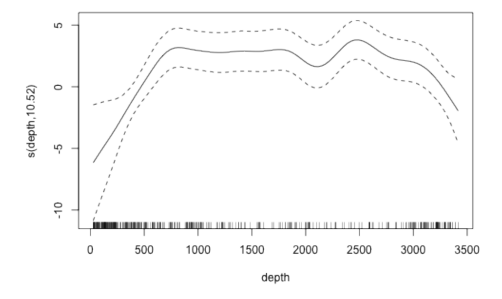


FIGURE 10. Plot of the smooth of depth in mod2.

A more complicated model. Tweedie

Response distributions other than the quasi-Poisson can be used, for example the Tweedie distribution. If the Tweedie is used, then the p parameter must be specified. Mark Bravington (via personal communication) suggests the use of p=1.2 for marine mammal work. The choice of p is only sensitive to the first decimal place, so a quick search can be performed by simply comparing the score of the resulting models.

```
mod3.12 \leftarrow dsm(N \sim s(x, y), hr.model, segdata, obsdata, family = Tweedie(p = 1.2)
summary (mod3.12)
##
## Family: Tweedie(1.2)
## Link function: log
##
## Formula:
## N \sim s(x, y) + offset(off.set)
## <environment: 0x10a4db550>
##
## Parametric coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -18.981
                             0.405 -46.9 <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Approximate significance of smooth terms:
          edf Ref.df F p-value
## s(x,y) 27.3 28.7 6.27 <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
\#\# R-sq.(adj) = 0.0531
                          Deviance explained = 47.9%
## GCV score = 23.284 Scale est. = 20.239
```

As well as looking at the GCV/UBRE/REML score of the model to assess the value of p we can also look at a plot of the square root of the absolute value of the residuals versus the fitted values (Figure 11, left panel).

```
where as setting p=1.7:
```

##

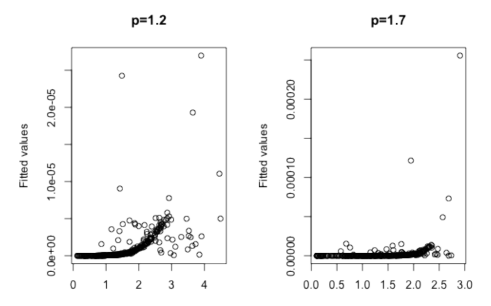
```
mod3.17 <- dsm(N ~ s(x, y), hr.model, segdata, obsdata, family = Tweedie(p = 1.7)
summary(mod3.17)

##
## Family: Tweedie(1.7)
## Link function: log
##
## Formula:
## N ~ s(x, y) + offset(off.set)
## <environment: 0x1113f0f08>
```

```
## Parametric coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
   (Intercept) -24.267
                             0.671
                                     -36.2
                                             <2e-16 ***
##
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
  Signif. codes:
##
## Approximate significance of smooth terms:
           edf Ref.df
                         F p-value
  s(x,y) 28.8
                   29 14.4
                           <2e-16 ***
                  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
## R-sq.(adj) = -9.81
                         Deviance explained = 53.4%
## GCV score = 9.3865 Scale est. = 8.0932
```

The plot (Figure 11, right panel; code below), appears to be much flatter.

```
par(mfrow = c(1, 2))
plot(sqrt(abs(residuals(mod3.12))), predict(mod3.12), xlab = "Square root of the
    ylab = "Fitted values", main = "p=1.2")
plot(sqrt(abs(residuals(mod3.17))), predict(mod3.17), xlab = "Square root of the
    ylab = "Fitted values", main = "p=1.7")
```



Square root of the absolute value of the resid. Square root of the absolute value of the resid.

FIGURE 11. Plot of absolute value of the residuals versus the fitted values for the Tweedie model when p=1.2 (left) and p=1.7 (right). Note that the right plot is much flatter than the left.

Note also the improvement in GCV score.

In general, a "good" value can be found by simply plotting the above along with the GCV score for the model for values of p between 1.1 and 1.9 and looking for the best GCV and "flattest" plot.

Soap film smoothing

To account for a complex region (e.g., a region that includes peninsulae) we can use the soap film smoother (Wood et al. 2008).

In order to use a soap film smoother for the spatial part of the model we must create a set of knots for the smoother to use. This is easily done using the make.soapgrid() function in dsm:

```
soap.knots <- make.soapgrid(survey.area, c(11, 6))
# knot 11 is not outside but is too close according to soap...
soap.knots <- soap.knots[-11, ]</pre>
```

where the second argument specifies the size of the grid that will be used to create the knots (knots in the grid outside of survey.area are removed).

As we saw in the exploratory analysis, some of the transect lines are outside of the survey area. These will cause the soap film smoother to fail, so we remove them:

```
x <- segdata$x
y <- segdata$y
onoff <- inSide(x = x, y = y, bnd = as.list(survey.area))
rm(x, y)
segdata.soap <- segdata[onoff, ]</pre>
```

We can run a model with both the depth covariate along with a spatial (soap film) smooth. Note that the k argument now refers to the complexity of the boundary smooth in the soap film, and the complexity of the film is controlled by the knots given in the xt argument.

```
mod4 \leftarrow dsm(N \sim s(x, y, bs = "so", k = 10, xt = list(bnd = list(survey.area))) +
    s(depth), hr.model, segdata.soap, obsdata, knots = soap.knots)
## Loading required package: Matrix Loading required package: lattice
summary (mod4)
## Family: quasipoisson
## Link function: log
##
## Formula:
\#\# N ~ s(x, y, bs = "so", k = 10, xt = list(bnd = list(survey.area))) +
       s(depth) + offset(off.set)
## <environment: 0x10a3dfdf8>
##
## Parametric coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -19.40
                            0.62 -31.3 <2e-16 ***
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Approximate significance of smooth terms:
            edf Ref.df F p-value
## s(x,y)
           23.05 29.00 2.63
                             2e-07 ***
## s(depth) 7.08
                 7.89 2.57
                              0.01 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
\# R-sq.(adj) = 0.183
                      Deviance explained = 45.9%
## GCV score = 45.227 Scale est. = 38.341
                                          n = 365
```

Comparing predictions from the model that included a smooth of depth, we can see that the soap film has prevented some of the extreme values (especially in the lower right corner of the survey area). This is shown in Figure 12 (figure created with the code below).

```
mod4.pred <- predict(mod4, preddata, off.set)
pp <- cbind(preddata, mod4.pred)

p <- ggplot(pp) + gg.opts
p <- p + geom_tile(aes(x = x, y = y, fill = mod4.pred, width = width, height = he
p <- p + coord_equal()
p <- p + geom_path(aes(x = x, y = y), data = survey.area)
p <- p + labs(fill = "Abundance")
print(p)</pre>
```

Adding covariates to the detection function. It is common to include covariates in the detection function (so-called Multiple Covariate Distance Sampling or MCDS). In this dataset there are two covariates that were collected on each individual: Beaufort sea state and size. For brevity we fit only a hazard-rate detection functions with the sea state included as a factor covariate as follows:

as.factor(beaufort)2 2.27968 17.367

```
hr.beau.model <- ds(distdata, max(distdata$distance), formula = ~as.factor(beaufo
    key = "hr", adjustment = NULL)
summary (hr.beau.model)
##
## Summary for distance analysis
## Number of observations :
## Distance range
                          : 0 - 7847
##
## Model : Hazard-rate key function
        : 843.7
## AIC
##
## Detection function parameters
## Scale Coefficients:
##
                        estimate
                                     se
                         7.66318 1.077
## (Intercept)
```

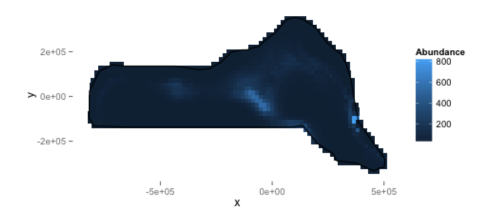


FIGURE 12. Predicted density surface for mod4.

We fit the model as above, simply replacing the detection function model object and changing the response to be Nhat so the abundances are estimated per segment:

```
mod5 <- dsm(Nhat ~ s(x, y), hr.beau.model, segdata, obsdata)
summary(mod5)

##
## Family: quasipoisson
## Link function: log
##
## Formula:
## Nhat ~ s(x, y) + offset(off.set)
## <environment: 0x107da5320>
```

```
##
## Parametric coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) -18.258
                           0.351 -52
                                          <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Approximate significance of smooth terms:
         edf Ref.df
                      F p-value
              28.1 5.77 <2e-16 ***
## s(x,y) 26
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## R-sq.(adj) = 0.118
                        Deviance explained = 42.9%
## GCV score = 75.24 Scale est. = 65.855
```

Note that for models where there are covariates at the individual level we cannot calculate the variance via the variance propagation method (dsm.var.prop) of Williams et al (2011). Instead we can use a GAM uncertainty estimation and combine it with the detection function uncertainty via the delta method (dsm.var.gam), or use the moving block bootstrap. Other than this, all of the above functions can be used.

A plot of predicitons from the covariate model:

```
mod5.pred <- predict(mod5, preddata, off.set)
pp <- cbind(preddata, mod5.pred)

p <- ggplot(pp) + gg.opts
p <- p + geom_tile(aes(x = x, y = y, fill = mod5.pred, width = width, height = he
p <- p + coord_equal()
p <- p + geom_path(aes(x = x, y = y), data = survey.area)
p <- p + labs(fill = "Abundance")
print(p)</pre>
```

Correlation structures. We can use a generalized mixed model (GAMM; Wood, 2006) to include correlation between the segments within each transect. First we re-code the sample labels and transect labels as numeric variables, then include them in the model as part of the correlation argument. The correlation structure we choose here is AR1 (lag 1 autocorrelation).

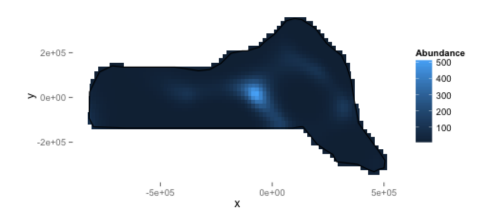


FIGURE 13. Predicted density surface for mod5.

```
\#\# iteration 1 iteration 2 iteration 3 iteration 4 iteration 5 iteration 6 \#\# iteration 7 iteration 8 iteration 9 iteration 10
```

This example also includes using method="REML" for smoothing parameter selection.

GAMMs usually take considerably longer to fit than GAMs, so it's usually start with a GAM first, select smooth terms and response distribution before starting to fit GAMMs.

The object returned is part lme (for the random effects) and part gam (for the smooth terms). Looking at the summary () for the gam part of the model:

```
summary (mod1.gamm$gam)
```

And run checks on the GAM part of the object (shown in Figure 14):

gam.check (mod1.gamm\$gam)

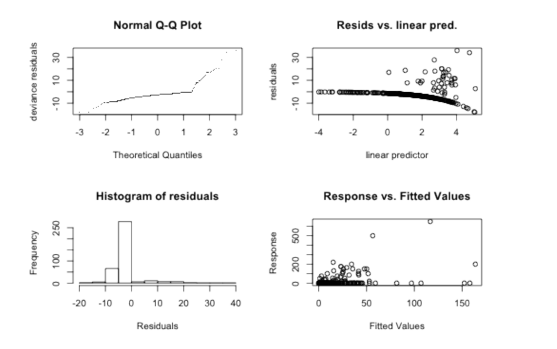


FIGURE 14. Diagnostic plots for mod1.gamm.

We can now make predictions and compare the abundance map produced by this model to the previous models (Figure 15):

```
modl.gamm.pred <- predict(modl.gamm, preddata, off.set)
pp <- cbind(preddata, N = modl.gamm.pred)
p <- ggplot(pp) + gg.opts
p <- p + geom_tile(aes(x = x, y = y, fill = N, width = width, height = height))
p <- p + coord_equal()
p <- p + geom_path(aes(x = x, y = y), data = survey.area)
p <- p + labs(fill = "Abundance")
print(p)</pre>
```

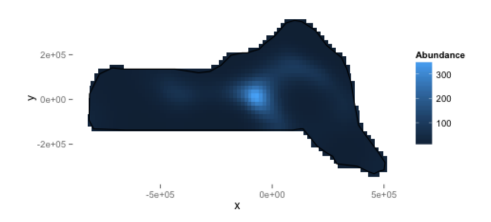


FIGURE 15. Predicted density surface for mod1.gamm.

Again, estimating variance is straightforward using the variance propagation method:

```
mod1.gamm.var <- dsm.var.prop(mod1.gamm, pred.data = preddata, off.set = off.set)</pre>
##
   Maximum number of PQL iterations:
## iteration 1 iteration 2 iteration 3 iteration 4 iteration 5 iteration 6
## iteration 7 iteration 8 iteration 9
summary (mod1.gamm.var)
## Summary of uncertainty in a density surface model calculated
## by variance propagation.
##
## Quantiles of differences between fitted model and variance model
    Min. 1st Qu. Median Mean 3rd Qu.
## -4.120 -0.531 -0.244 -0.073 -0.019 19.500
## Approximate asymptotic confidence interval:
     5% Mean
## 35389 45701 59018
## (Using delta method)
## Point estimate
                                 : 45701
```

```
## Standard error : 5988
## Coefficient of variation : 0.131
```

Comparing this to the variance from mod2, we can see the GAMM offers a significant reduction in variance:

```
mod2.varprop <- dsm.var.prop(mod2, pred.data = preddata.varprop, off.set = offset</pre>
summary (mod2.varprop)
## Summary of uncertainty in a density surface model calculated
## by variance propagation.
##
## Quantiles of differences between fitted model and variance model
       Min. 1st Qu. Median Mean 3rd Qu.
## -7.53e-13 -8.10e-15 1.00e-16 -1.49e-14 6.80e-15 2.20e-13
## Approximate asymptotic confidence interval:
      5% Mean 95%
## 27870 44678 71624
## (Using delta method)
## Point estimate
                                 : 44678
## Standard error
                                 : 10916
## Coefficient of variation
                                 : 0.2443
```

More information on 1me can be found in Pinheiro and Bates (2000) and Wood (2006).

Conclusions. This document has shown that the dsm package is a versatile and relatively easy-to-use package for the analysis of spatial distance sampling data. Note that there are many possible models that can be fitted using dsm and that the aim here was to show just a few of the options. Results from the models can be rather different, so care must be taken in performing model selection, discrimination and criticism.

Notes.

- Distance is available at http://github.com/dill/Distance as well as on CRAN.
- dsm is available (along with some documentation and hints) at http://github.com/dill/dsm, as well as on CRAN.

References.

- Hedley, S.L. & Buckland, S.T. (2004) Spatial models for line transect sampling. Journal of Agricultural, Biological, and Environmental Statistics, 9, 181–199.
- Pinheiro, J.C., and Bates, D.M. (2000) "Mixed-Effects Models in S and S-PLUS", Springer.
- Williams, R., Hedley, S.L., Branch, T.A., Bravington, M.V., Zerbini, A.N. & Findlay, K.P. (2011) Chilean Blue Whales as a Case Study to Illustrate Methods to Estimate Abundance and Evaluate Conservation Status of Rare Species. Conservation Biology, 25, 526–535.
- Wood, S.N. (2006) Generalized Additive Models: An Introduction with R. Chapman and Hall/CRC Press.