# Distance sampling online workshop

Analysis in R: Covariates in the detection function CREEM, Univ of St Andrews – October 2018

#### 1 Covariates in the detection function

We illustrate fitting multiple covariate distance sampling (MCDS) models to point transect data using a bird survey in Hawaii; data on an abundant species, the Hawaii amakihi (Hemignathus virens) is used. This practical is based on the case study in Buckland et al. (2015, Section 5.3.2) which duplicates the analysis presented in Marques et al. (2007). This set of data is included in 'Distance for Windows' as one of the Sample Projects: you can open this project (entitled amakihi.zip) in the 'Sample projects' directory in the 'My Distance projects' directory residing under 'My Documents'. We describe the analysis of these data using Distance in R (R Core Team, 2018).

## 2 Objectives of this practical

- 1. Introduce different types of plots to explore covariates
- 2. Add covariates to the detection function
- 3. Plot the detection functions.

## 3 Importing the data

head(amakihi, n = 3)

1

## 3

Analysis begins by importing the data from a comma-delimited file. This file was created by copying the data from the amakihi Distance project. The file resides on a website associated with Buckland et al. (2015) and it can be read directly from the website rather than downloaded to your computer.

## amakihi <- read.csv(file = "https://synergy.st-andrews.ac.uk/ds-manda/files/2016/11/amakihi.csv")</pre>

Check that it has been imported correctly.

```
Study.Area Region.Label Sample.Label
## 1
           Kana
                        Jul92
## 2
           Kana
                        Jul92
                                          1
           Kana
                                          1
## 3
                        Jul92
     Effort distance OBS MAS HAS
          1
## 1
                   40 TJS
                          50
## 2
          1
                   60 TJS
                           50
                                 1
```

These data consist of eight columns:

- · Study. Area name of the study area
- · Region.Label survey dates which are used as 'strata'

45 TJS 50

· Sample.Label - point transect identifier

# **Solutions**



Hawaii amakihi (Hemignathus virens)

- Effort survey effort (1 for all points because they are visited a single time)
- · distance radial distance of detection from observer
- · OBS initials of the observer
- · MAS minutes after sunrise
- · HAS hour after sunrise

Note there is no Area field in the dataset. Detection functions can be fitted to the data, but bird density and abundance cannot be estimated. The latter three columns are the covariates to be considered for possible inclusion into the detection function.

There a couple of records with missing distances and so can be deleted with the following command:

```
amakihi <- amakihi[!is.na(amakihi$distance), ]</pre>
```

In this command,

- records in amakihi are selected using the square brackets []
- amakihi is a data frame and so selection can be performed on either rows or columns i.e. [rows, columns]. In this case, the selection is performed on the rows (because the selection criteria is before the comma) and all columns will be retained
- the rows selected as those where the distances (stored in amakihi\$distance)
  are not missing. The function is.na selects elements that are missing;
  the symbol! means 'not', and so!is.na selects elements that are not
  missing.

## 4 Exploratory data analysis

It is important to gain an understanding of the data prior to fitting detection functions. With this in mind, preliminary analysis of distance sampling data involves:

- assessing the shape of the collected data,
- · considering the level of truncation of distances, and
- · exploring patterns in potential covariates.

We begin by assessing the distribution of distances by plotting histograms with different number of bins and different truncation.

The components of the boxplot are:

- · the thick black line indicates the median
- the lower limit of the box is the first quartile (25th percentile) and the upper limit is the third quartile (75th percentile)
- the height of the box is the interquartile range (75th 25th quartiles)
- the whiskers extend to the most extreme points which are no more than 1.5 times the interquartile range.
- dots indicate 'outliers' if there are any, i.e. points beyond the range of the whiskers.

**Question:** Examine the distribution of radial distances of the point transect data of the amakihi.

Basic syntax will be

ggplot(amakihi, aes(x=distance))

+ geom\_histogram(binwidth=1)

Examine the full dataset, then truncate the data to 82.5m.

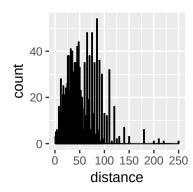
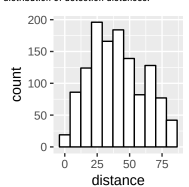


Figure 1: Two levels of detail examining distribution of detection distances.



This format is probably not as useful as a histogram in a distance sampling context but boxplots can be useful to compare the distances for discrete groups in the data. Here we use boxplots to display the distribution of distances recorded by each observer and for each hour after sunrise. Note how the ~ symbol is used to define the groups.

Boxplots of distances by observer:

```
ggplot(droplevels(amakihi), aes(x = OBS, y = distance)) +
    geom_boxplot() + labs(x = "Observer initials",
    y = "Radial distance (m)")
```

Boxplot of distances for each hour after sunrise:

```
ggplot(amakihi, aes(x = factor(HAS), y = distance)) +
    geom_boxplot() + labs(x = "Hours after sunrise",
    y = "Radial distance (m)")
```

For minutes after sunrise (a continuous variable), we create a scatterplot of MAS (on the x-axis) against distances (on the y-axis).

```
ggplot(amakihi, aes(x = MAS, y = distance)) +
   geom_point(alpha = 0.25, size = 1.6) + labs(x = "Hours after
   y = "Radial distance (m)")
```

## 5 Colinearity

Estimating the parameters of a detection function when covariates are involved is complex. You will recall from multiple linear regression that problems in estimation arise when two covariates in the model are highly correlated. In the exploratory data analysis, it is useful to look for colinearity in potential covariates.

To alleviate the potential colinearity difficulty, hours after sunrise could be transformed to a discrete, rather than a continuous variable.

#### 6 Adjusting the raw covariates

We would like to treat OBS and HAS as factor variables as in the original analysis; OBS is, by default, treated as a factor variable because it consists of characters rather than numbers. HAS, on the other hand, consists of numbers and so by default would be treated as a continuous variable (i.e. non-factor). That is fine if we want the effect of HAS to be monotonic (i.e. detectability either increases or decreases as a function of HAS). If we want HAS to have a non-linear effect on detectability, indicate it is a factor:.

```
amakihi$HAS <- factor(amakihi$HAS)
```

The next adjustment is to change the *reference* level of the *observer* and *hour* factor covariates - the only reason to do this is to get the estimated parameters in the detection function to match the parameters estimated

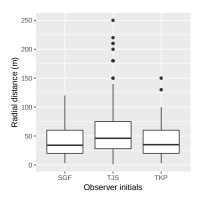


Figure 3: Detection distance distribution by Observer.

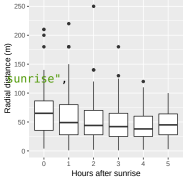


Figure 4: Detection distance distribution by hours after sunrise.

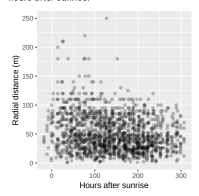


Figure 5: Detection distance distribution by minutes after sunrise.

**Question:** Compute the correlation of minutes after sunrise and hours after sunrise using the cor() function.

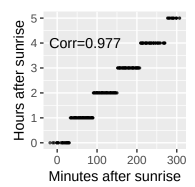


Figure 6: Diagnostics for the presence of colinearity between HAS and MAS.

by Distance for Windows. By default R uses the first factor level but by using the relevel function, this can be changed:

```
amakihi$0BS <- relevel(amakihi$0BS, ref = "TKP")
amakihi$HAS <- relevel(amakihi$HAS, ref = "5")</pre>
```

One final adjustment, and more subtle, is a transformation of the continuous covariate, MAS. We are entertaining three possible covariates in our detection function: OBS, HAS and MAS. The first two variables, OBS and HAS, are both factor variables, and so, essentially, we can think of them as taking on values between 1 and 3 in the case of OBS, and 1 to 6 in the case of HAS. However, MAS can take on values from -18 (detections before sunrise) to >300 and the disparity in scales of measure between MAS and the other candidate covariates can lead to difficulties in the performance of the optimizer fitting the detection functions in R. The solution to the difficulty is to scale MAS such that it is on a scale (approx. 1 to 5) comparable with the other covariates.

Dividing all the MAS measurements by the standard deviation (function sd) of those measurements accomplishes the desired compaction in the range of the MAS covariate without changing the shape of the distribution of MAS values. The na.rm=TRUE argument ensures that any missing values are ignored.

```
amakihi$MAS <- amakihi$MAS/sd(amakihi$MAS, na.rm = TRUE)</pre>
```

Check what this command has done by looking at the range of the adjusted MAS:

```
range(amakihi$MAS)

## [1] -0.2364891 4.0334529
```

### 7 Candidate models

With three potential covariates, there are 8 possible combinations for including them in the detection function:

- · No covariates
- OBS
- HAS
- MAS
- OBS + HAS
- · OBS + MAS
- · HAS + MAS
- · OBS + HAS + MAS

Even without considering covariates there are a number of possible key function/adjustment term combinations and if all key function/covariate combinations are considered the number of potential models is large. Note that covariates are not allowed if a uniform key function is chosen and if

covariate terms are included, adjustment terms are not allowed. Even with these restrictions, it is not best practice to take a scatter gun approach to detection function model fitting. Buckland et al. (2015) considered 13 combinations of key function/covariates. Here, we look at a subset of these as an illustration of how to incorporate covariates in the detection function.

If it is not already loaded, load the Distance package (Miller, 2017).

Fit a hazard rate model with no covariates or adjustment terms. By default, line transects are assumed and because our data are point transects, the argument transect="point" is specified:

```
library(Distance)
hr.model0 <- ds(amakihi, transect = "point", key = "hr",
    truncation = 82.5, adjustment = NULL, order = 0)</pre>
```

The fitted model can be investigated using the summary function. Make a note of the AIC for this model.

```
summary(hr.model0)
##
## Summary for distance analysis
## Number of observations: 1243
## Distance range
                                - 82.5
##
## Model : Hazard-rate key function
         : 10807.55
## AIC
## Detection function parameters
## Scale coefficient(s):
##
               estimate
                                 se
##
   (Intercept) 3.454538 0.06310866
##
## Shape coefficient(s):
##
               estimate
                                 se
##
   (Intercept) 0.83429 0.06533115
##
##
                           Estimate
                          0.3285785
## Average p
## N in covered region 3782.9624390
##
                                  SE
                         0.02013101 0.06126697
## Average p
## N in covered region 247.88663317 0.06552712
```

```
hr.obs <- ds(amakihi, transect = "point", key = "hr",
    formula = ~0BS, truncation = 82.5)
print(hr.obs$ddf$criterion)</pre>
```

```
## [1] 10778.45
```

Fit a hazard rate model with OBS and HAS in the detection function:

**Question:** Fit a hazard rate model with OBS as a covariate in the detection function and make a note of the AIC. Has the AIC reduced by including a covariate?

**Answer:** Yes, AIC of the model with observer covariate is 30 AIC units smaller than the model without this covariate.

```
hr.obshas <- ds(amakihi, transect = "point", key = "hr",</pre>
    formula = \sim OBS + HAS, truncation = 82.5)
print(hr.obshas$ddf$criterion)
```

```
## [1] 10783.14
```

```
hr.has <- ds(amakihi, transect = "point", key = "hr",</pre>
    formula = ~HAS, truncation = 82.5)
hr.mas <- ds(amakihi, transect = "point", key = "hr",</pre>
    formula = ~MAS, truncation = 82.5)
hr.obsmas <- ds(amakihi, transect = "point", key = "hr",</pre>
    formula = ~OBS + MAS, truncation = 82.5)
hr.hasmas <- ds(amakihi, transect = "point", key = "hr",</pre>
    formula = ~HAS + MAS, truncation = 82.5)
hr.hasmasobs <- ds(amakihi, transect = "point",</pre>
    key = "hr", formula = \simHAS + MAS + OBS, truncation = 82.5)
```

Answer: The model with both observer and hours after sunrise had an AIC score 5 AIC units larger than the model with observer alone; suggesting the inclusion of HAS along with OBS is not a better model than the model with OBS alone.

Question: Fit the other candidate models including covariates shown in the list above and decide which model is best in terms of

A useful function for summarising a candidate model set is summarize\_ds\_models. The arguments to the function is an enumeration of the candidate model objects.

```
summarize_ds_models(hr.model0, hr.obs, hr.has,
    hr.mas, hr.obshas, hr.obsmas, hr.has.mas,
    hr.hasmasobs)
```

Table 1: Candidate model set for Hawaii amakihi covariate analysis.

Model         Key function         Formula         C-vM p-value $\hat{P}_a$ se( $\hat{P}_a$ )         ΔAIC           hr.obsmas         Hazard-rate         ~OBS + MAS         0.3891         0.3187         0.0201         0.0000           hr.obs         Hazard-rate         ~OBS         0.2707         0.3143         0.0204         1.0729           hr.hasmasobs         Hazard-rate         ~HAS + MAS + OBS         0.4560         0.3199         0.0201         7.7436           hr.mas         Hazard-rate         ~MAS         0.5580         0.3336         0.0201         28.2534           hr.model0         Hazard-rate         ~1         0.3344         0.3286         0.0201         30.1735           hr.has         Hazard-rate         ~HAS         0.5802         0.3327         0.0200         30.8431           hr.hasmas         Hazard-rate         ~HAS + MAS         0.5856         0.3326         0.0200         32.8417							
hr.obs         Hazard-rate         ~OBS         0.2707         0.3143         0.0204         1.0729           hr.hasmasobs         Hazard-rate         ~HAS + MAS + OBS         0.4560         0.3199         0.0201         7.7436           hr.mas         Hazard-rate         ~MAS         0.5580         0.3336         0.0201         28.2534           hr.model0         Hazard-rate         ~1         0.3344         0.3286         0.0201         30.1735           hr.has         Hazard-rate         ~HAS         0.5802         0.3327         0.0200         30.8431	Model	Key function	Formula	C-vM p-value	$\hat{P_a}$	$se(\hat{P_a})$	ΔΑΙС
hr.hasmasobs         Hazard-rate         ~HAS + MAS + OBS         0.4560         0.3199         0.0201         7.7436           hr.mas         Hazard-rate         ~MAS         0.5580         0.3336         0.0201         28.2534           hr.model0         Hazard-rate         ~1         0.3344         0.3286         0.0201         30.1735           hr.has         Hazard-rate         ~HAS         0.5802         0.3327         0.0200         30.8431	hr.obsmas	Hazard-rate	~OBS + MAS	0.3891	0.3187	0.0201	0.0000
hr.mas         Hazard-rate         ~MAS         0.5580         0.3336         0.0201         28.2534           hr.model0         Hazard-rate         ~1         0.3344         0.3286         0.0201         30.1735           hr.has         Hazard-rate         ~HAS         0.5802         0.3327         0.0200         30.8431	hr.obs	Hazard-rate	~OBS	0.2707	0.3143	0.0204	1.0729
hr.model0       Hazard-rate       ~1       0.3344       0.3286       0.0201       30.1735         hr.has       Hazard-rate       ~HAS       0.5802       0.3327       0.0200       30.8431	hr.hasmasobs	Hazard-rate	~HAS + MAS + OBS	0.4560	0.3199	0.0201	7.7436
hr.has Hazard-rate ~HAS 0.5802 0.3327 0.0200 30.8431	hr.mas	Hazard-rate	~MAS	0.5580	0.3336	0.0201	28.2534
	hr.model0	Hazard-rate	~1	0.3344	0.3286	0.0201	30.1735
hr.hasmas Hazard-rate ~HAS + MAS 0.5856 0.3326 0.0200 32.8417	hr.has	Hazard-rate	~HAS	0.5802	0.3327	0.0200	30.8431
	hr.hasmas	Hazard-rate	~HAS + MAS	0.5856	0.3326	0.0200	32.8417

## Plotting the detection functions

The detection functions can be investigated using the plot function as shown below. A few different plotting options are illustrated.

```
# Plot simple model
plot(hr.model0, nc = 20, main = "No covariates",
    pch = 20, pdf = TRUE)
```

```
# Plot model with OBS
plot(hr.obs, nc = 10, main = "Model with OBS covariate",
    pch = 1, cex = 0.5, pdf = TRUE)
```

What does the detection function look like for your selected model?

To see more sophisticated examples of plotting the detection function for the selected model, see the code accompanying (Buckland et al., 2015) Hawaiian Amakihi case study.

#### References

Buckland, S. T., E. A. Rexstad, T. A. Marques, and C. S. Oedekoven. 2015.
Distance Sampling: Methods and Applications. Springer. URL https://www.springer.com/gb/book/9783319192185.

Marques, T. A., L. Thomas, S. G. Fancy, and S. T. Buckland. 2007. Improving estimates of bird density using multiple covariate distance sampling. The Auk, **124**:1229-1243. URL https://doi.org/10.1642/0004-8038(2007)124[1229:ieobdu]2.0.co;2.

Miller, D. L. 2017. Distance: Distance Sampling Detection Function and Abundance Estimation. URL https://CRAN.R-project.org/package=Distance. R package version 0.9.7.

R Core Team. 2018. R: A Language and Environment for Statistical Computing. R Foundation for Statistical Computing, Vienna, Austria. URL https://www.R-project.org/.

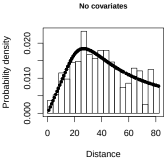


Figure 7: Detection function fit for model without covariates.

## Model with OBS covariate

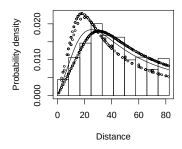


Figure 8: Detection function fit for model with observer covariate

#### Model with OBS and MAS covariates

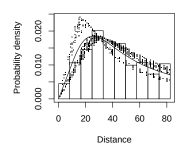


Figure 9: Detection function fit for model with lowest AIC.