#### Introduction to Distance Sampling

Overview of wildlife population assessment methods

Plot sampling

Distance sampling

Basic idea

Types of distance sampling





#### Wildlife Population Assessment

How many are there?

What are their trends?

Why?

Vital rates (survival, fecundity, etc)

What might happen if...?

Scenario planning

Risk assessment

Decision support





# Rapid assessment methods and indices

Perhaps emphasis is just on trends

Questionnaire surveys

e.g. UK adder survey

Presence/absence

e.g. UK otter surveys

Index methods

e.g., Point counts for birds (US Breeding Bird Survey)

#### Warning!

For estimating trends, must assume no trend in proportion detected





# Methods of estimating abundance

- Complete census
- Plot sampling
- Distance sampling
- •Mark-recapture
- Removal method





# Complete census

#### Let

N = population size (abundance)

A = size of study region = 5000

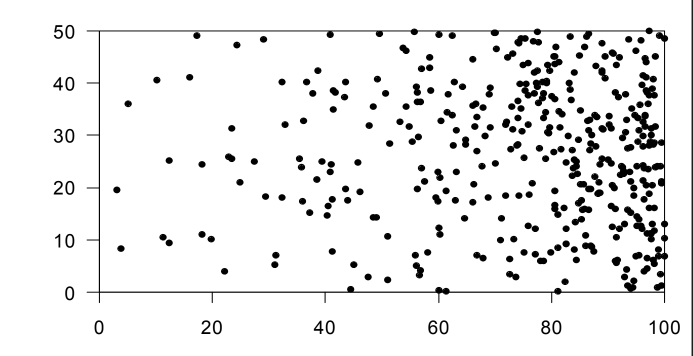
D = animal density = N/A

Method: count everything!

N = 412

D = 412/5000 = 0.0824

Rarely possible in practice!





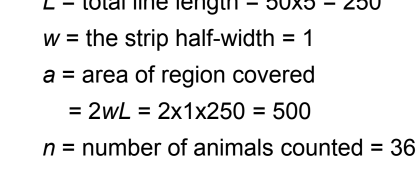


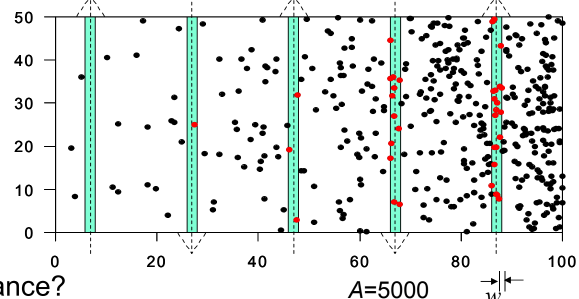
# Plot sampling (or strip transect)

Let

k = number of strips = 5

L = total line length = 50x5 = 250





From this, how do we estimate abundance?





## Intuitive estimator of abundance

I saw 36 animals

I covered  $500/5000 = 1/10^{th}$  of the study region

So, I estimate there are 36/(1/10) = 36x10 = 360 animals

$$\hat{N} = \frac{n}{\frac{a}{A}} = \frac{nA}{a} = \frac{36 \times 5000}{500} = 360$$

(Hat "^" means an estimate.)





# Concept – Plot sampling

Step 1: How many in <u>covered</u> region,  $N_a$ ?

Plot sampling:  $N_a = n$ 

Step 2: Given  $N_a$ , how many in study region, N

ow many in study region, NIf transects placed at random:  $\hat{N} = \frac{N_a}{A}$ 

Overall: 
$$\hat{N} = \frac{n}{a/\Delta} = \frac{nA}{a} = \frac{nA}{2wL}$$
 for strip transects





## Distance (line transect) sampling

- An extension of plot sampling where not all animals in the covered region are detected
- Here

w = 2 (strip can be wider, as don't have to see everything)

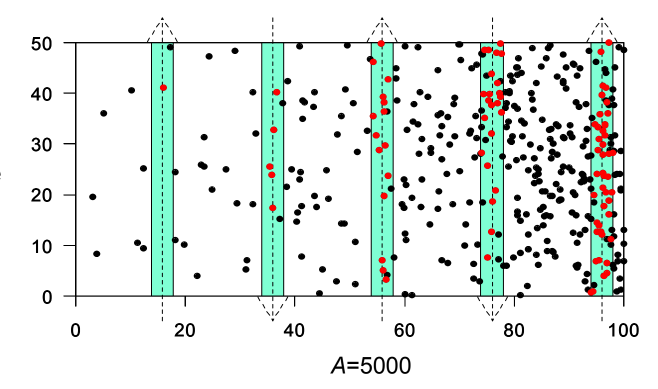
a = 1000

n = 68 (more animals seen)

Let

 $P_a$  = proportion of animals detected within covered region

• Imagine we know (or can estimate)  $\hat{P}_a = 0.7$ 







## Intuitive estimator of abundance

I saw 68 animals

The estimated proportion seen was 0.7

So, I estimate the true number of animals in the strips was 68/0.7 = 97.1

I covered 1000/5000 = 1/5<sup>th</sup> of the study region

So, I estimate there are 97.1/(1/5) = 485.7 animals

$$\hat{N} = \frac{\hat{P}_a}{A} = \frac{nA}{a\hat{P}_a} = \frac{68 \times 5000}{1000 \times 0.7} = 485.7$$





### Concept – Distance sampling

Step 1: How many in <u>covered</u> region,  $N_a$ ?

Distance sampling: 
$$\hat{N}_a = n/\hat{P}_a$$

Step 2: Given  $N_a$ , how many in study region, N

Step 2: Given 
$$N_a$$
, how many in study region,  $N$ 

If transects placed at random:  $\hat{N} = \frac{\hat{N}_a}{a/A}$ 

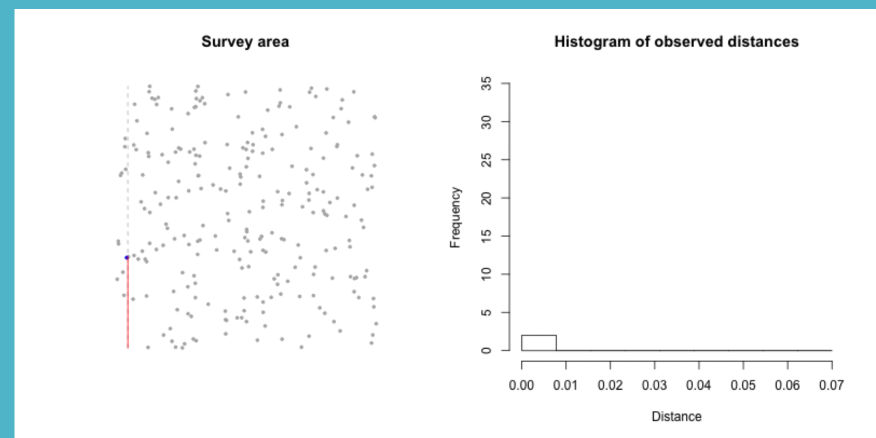
Overall:  $\hat{N} = \frac{\hat{P}_a}{a/A} = \frac{nA}{a\hat{P}_a} = \frac{nA}{2wL\hat{P}_a}$  for line transects

So how do we estimate  $P_a$ ?





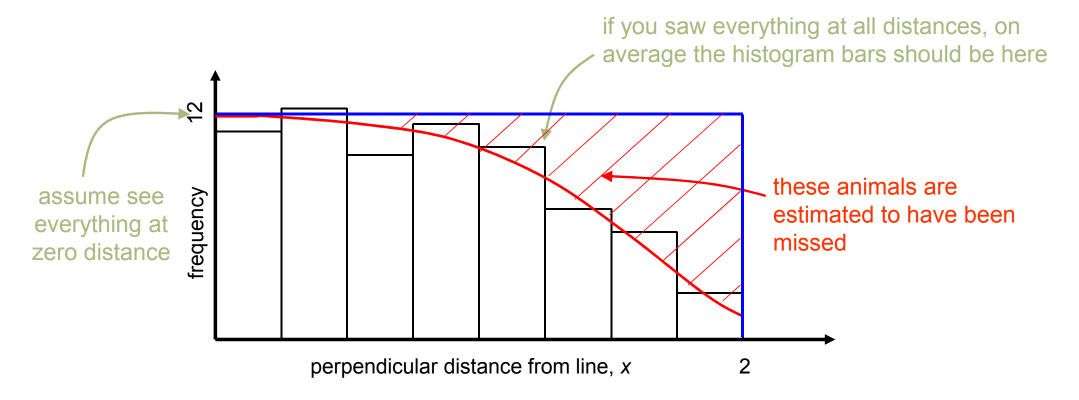
#### Record perpendicular distance, x, from transect line to each observed object







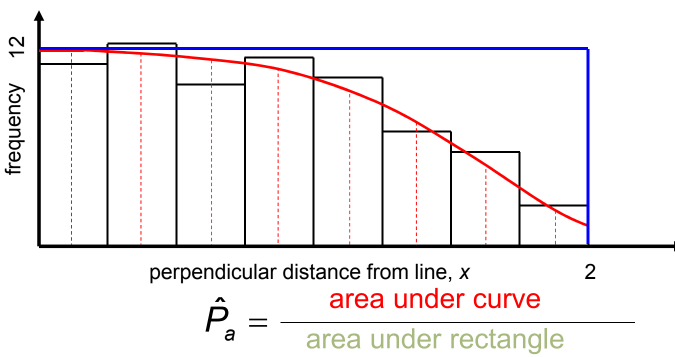
# Estimating P<sub>a</sub>







# Estimating Pa



Area of rectangle = 12x2 = 24

Area under curve = 0.25x(12+11.5+11+10.5+9+7+4+3) = 17

$$\hat{P}_a = \frac{17}{24} = 0.7$$



