# Statistical Inference: One Parameter adapted from Bob O'Hara & Emily Simmonds

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## **Administration Matters**

► Reference Group

#### This week

#### Estimating parameters and Likelihood

- Sampling the earth. What proportion is land?
- resampling the earth
  - sampling variation in estimates
- Binomial likelihood
- Estimation: Maximising the likelihood to find the best estimate

#### Our Problem

What proportion of the earth is land?

If we have a globe, how can we estimate what proportion in land and what proportion sea?

(plant cover is a real example of this problem)

# The strategy

- Get some data
- ► Learn about variation in the data
  - need a model for the data
- ▶ Inference: work out the distribution of estimates
  - find the "best" estimate from the distribution

Next week we can use that to decide how confident we are

# Get Some Data: Sampling The Earth

Imagine picking a point on the globe at random

Sometimes you pick land and sometimes sea

Repeat it

When you record the number of times with Land or Sea, we can use this for an estimate of the proportion of the globe that is land (or sea)

# Data Variation: Resampling The Earth in your head

If we did this exercise 10 times (10 times we pick land or sea 10 times), what values do you think we would get? The same, or different?

Imagine if we had 3 "earths" what proportion of lands would we get?



This is what you do in the exercise :) Let's have a closer look

#### Data Variation: The Model I

Each observation is a sample from the real world

► "Bernoulli trial"

We observe N "trials", of which n are land, and the rest (N-n) are water

#### Data Variation: The Model II

We can assume that each time we look at whether the sampling is "land" or "sea", there is a probability that it is "land"

- probability constant
- each trial is independent

If we know the probability we can simulate this

#### Data Variation: The Simulation

R has a function rbinom(). We can use it like this:

```
prob <- 0.4
sim <- rbinom(10, 1, prob)
sim</pre>
```

```
## [1] 0 1 0 1 1 0 1 1 0 0
```

We can interpret 1 as Land and 0 as Sea.

# Data Variation: The Simulation Function

We will build the function: first a function that returns 0 or 1

1s -> Land

Count the number of 'Land's

```
source("Module02Functions.R")
simGlobe(probability = 0.4, NTrials = 5)
```

```
## Sea Land
## 3 2
```

##

##

```
simGlobe(0.4, 5)
```

```
## Sea Land
## 3 2
```

# Sidenote: passing arguments to R functions

```
simGlobe(probability = 0.4, NTrials = 5)
##
    Sea Land
##
##
      3
simGlobe(0.4, 5)
##
##
    Sea Land
      5
##
```

Three arguments are defined for simGlobe().

If we pass 2 arguments to the function without giving names, R will use the first as the first argument & the second as the second.

For the third the default will be used

if there is no default. R will throw an error

# Data Variation: Repeating Simulations

We can repeat a function several times:

```
simGlobe(probability = 0.4, NTrials = 20, nSims = 3)
##
##
         [,1] [,2] [,3]
##
   Sea 12 11 13
    Land 8 9 7
##
(Lands <- simGlobe(0.4, 20, 3)["Land",])
## [1] 9 14 9
```

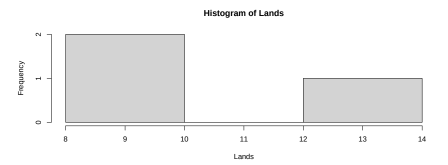
#### Data Variation: What to do

Use the simGlobe() function to simulate getting more data

- use the same NTrials as we used
- decide on a "good" value of the probability

Do 1000 simulations (i.e. set nSims = 3). Compare your simulations with your guesses, and with what we actually got. You can use hist():

#### hist(Lands)



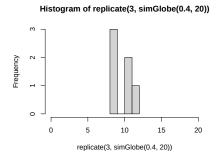
### Data Variation: Different Probabilities

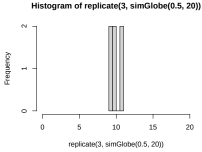
Now we have some idea about the variation in the results we could get from one parameter, what if there is another parameter?

#### Data Variation: Different Probabilities

Simulate the data with a value of probability that is 0.2 higher

```
par(mfrow=c(1,2))
hist(replicate(3, simGlobe(0.4, 20)), xlim=c(0,20))
hist(replicate(3, simGlobe(0.5, 20)), xlim=c(0,20))
```





# Data Variation: Recap

We now have some idea about how much variation there could be in the data.

Even with a fixed parameter, the results could be quite varied

With one data set, a range of parameters are reasonable

Inference: Finding Good Estimates

So how do we find a good estimate of the probability? How do we know what are reasonable probabilities? Inference: Likelihood

One way: find the probability that makes the data most likely We know n follows a binomial distribution, with an unknown p

# Inference: Some Maths

If we have 1 trial, the probability of Land is p If we have 2 trials, we could have Land-Land, Land-Sea, Sea-Land, Sea-Sea

So

$$Pr(2Land) = p^2$$
  
 $Pr(1Land) = 2p(1-p)$   
 $Pr(1Land) = (1-p)^2$ 

#### Inference: A Mathematical Shortcut

If we have  ${\it N}$  trials, and observe  ${\it r}$  "successes" then the probability of this is

$$Pr(n = r|N, p) = \frac{N!}{r!(N-r)!}p^{r}(1-p)^{N-r}$$

Which has 2 parts. The important part is  $p^r(1-p)^{N-r}$  which is

$$p^{successs}(1-p)^{failures}$$

# Inference: The other part

The other part is

$$\frac{N!}{r!(N-r)!}$$

which counts the number of combinations of r successes and N-r failures

e.g. if N = 3 and r = 1 we have

- success failure failure
- ► failure success failure
- failure failure success

So 
$$\frac{3!}{1!(3-1)!} = 3$$

Inference: Likelihood

If we know p (the probability of Land), we can calculate the probability of obtaining the data, given the parameter

this is called the likelihood

But we don't know p: this is what we want to estimate

# Inference: Using the Likelihood

We can calculate the likelihood for different values of p

```
NLand <- 4; NSea <- 6; N <- NLand + NSea
dbinom(NLand, N, 0.4) # calculate the likelihood

## [1] 0.2508227

dbinom(NLand, N, 0.4, log=TRUE) # the log-likelihood

## [1] -1.383009
```

We can also calculate several values:

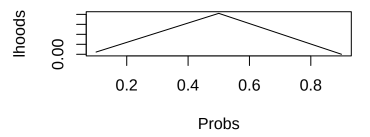
```
# seq() creates a sequence of numbers
Probs <- seq(from = 0.1, to = 0.9, length.out = 3)
(lhoods <- dbinom(NLand, size = N, prob = Probs))</pre>
```

```
## [1] 0.011160261 0.205078125 0.000137781
```

#### Inference: Your task, to Find a Good Likelihood

Calculate the likelihood for the data for different values (>3) of p

```
Probs <- seq(from = 0.1, to = 0.9, length.out = 3)
# NLand=data
lhoods <- dbinom(NLand, size = N, prob = Probs)
plot(Probs, lhoods, type="l")</pre>
```



From this plot, and trying a few values, can find the best likelihood?

Inference: The Philosophy

The likelihood is a data generating mechanism: it is a statistical model

We assume that the data are random, and the parameters (and model) are fixed

We want to find the parameters which are most likely to give rise to the data

we maximise the likelihood

Inference: Maximising the likelihood

Poking around and trying values is not the best way to find the maximum.

#### Alternatives are:

- analytic: do the maths (works for this problem)
- numerical: use an algorithm that finds the maximum
- ▶ simulation: simulate the likelihood & find the best value

The maximum of the likelihood is the same as the maximum of the log-likelihood, so we usually work on the log scale

# Inference: Maximising the log likelihood for the binomial

We can do this analytically. We want to get find an equation for the slope, then set this to zero.

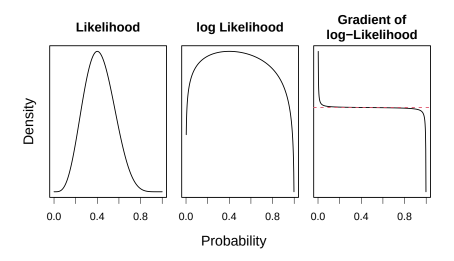
The likelihood is

$$I(p; n) = r \log(p) + (N - r) \log(1 - p) + C$$

and after we differentiate (to get the slope) we have

$$\frac{dI(p;n)}{dp} = \frac{r}{p} - \frac{N-r}{1-p}$$

# Inference: In Figures



# Inference: Maximising

Set the gradient to 0:

$$0 = \frac{r}{p} - \frac{N-r}{1-p}$$

So

$$\frac{p}{1-p} = \frac{r}{N-r}$$

i.e. the odds of success are equal to the ratio of successes to failure.

We can re-arrange to get

$$\hat{p} = \frac{r}{N}$$

So. . .

We have maximised the likelihood to get an estimator of p

$$\hat{p} = \frac{r}{N}$$

In more complicated problems we do the same thing, but sometimes the maximisation is done numerically (or even through simulation)

But we always use the log-likelihood

# Terminology

We call p the *estimand*: this is what we want an estimator of We will call the *estimator*  $\hat{p}$ 

Because we will get  $\hat{p}$  by maximising the likelihood, we call it the maximum likelihood estimator (MLE).

Inference: What happens if we take another sample?

e.g. the second time we sampled the earth, we had 6 Land and 4 Sea  $\,$ 

Will we get the same estimate?

Would this mean the estimand is different?

# Inference: What happens if we take another sample?

Each sample gives us a different  $\hat{p}$  p is fixed, and the data are random, so  $\hat{p}$  is a property of the data We can sample repeatedly many times, and each time get a different  $\hat{p}$ 

The likelihood is the distribution of  $\hat{p}$ 

# More samples: your task

Look at the distribution of possible estimates of p.

- Assume the "true" value is 0.4.
- ► Simulate the data for 10 trials
- Calculate the maximum likelihood estimator, using the mleGlobe() function

```
mleGlobe(NLand=5, NTrials=10)
```

```
## [1] 0.5
```

```
mleGlobe(NLand=simGlobe(0.5, 10, 3)["Land",], NTrials=10)
```

```
## [1] 0.2 0.3 0.5
```

Repeat this many times, and plot a histogram of the estimates

#### More data

So far we have only looked at one data point. But in reality we may have several.

e.g. when we sampled the globe, we had - Land 6 times, Sea 7 times, and then - Land 7 times, Sea 6 times

For "real" problems we usually have many more than 1 observation.

# More than one datum: the probability

If data are independent, then

$$Pr(X_1, X_2) = Pr(X_1)Pr(X_2)$$

So we can multiply the probabilities

In general, then

$$Pr(X_1, X_2, ..., X_n) = \prod_{i=1}^n Pr(X_i)$$

#### More than one datum: the likelihood

The likelihood for the parameters  $(\theta)$  given the data is

$$L(\theta; X_1, X_2, ..., X_n) = \prod_{i=1}^n Pr(X_i | \theta)$$

So, on the log scale

$$I(\theta; X_1, X_2, ..., X_n) = \sum_{i=1}^n \log(Pr(X_i; \theta))$$

we just add the log-likelihoods together

easier than multiplying!

# Summary

We have seen that data vary

We can estimate the "best" parameters from the data, using the likelihood

Different data will give different "best" parameters, even if the process is the same

#### Next

Plan: Friday's lecture probably start a week after first exercise hand-in (9-02)

Next week topic: Summarising the uncertainty in the estimates

#### Feedback

We want to know how well we are doing, and if we can improve things. So.. short mentimeter!

