Likelihood

Bayesian Modeling for Socio-Environmental Data

Mary B. Collins

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Likelihood forms the fundamental link between models and data in a Bayesian framework. In addition, **maximum likelihood** is a widely used alternative to Bayesian methods for estimating parameters in socio-ecological models.

-Hobbs and Hooten 2015

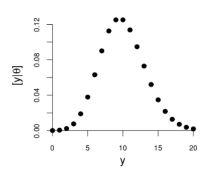
Outline

- Probability functions
- Likelihood concepts
- Maximum likelihood

Probability functions

For a discrete random variable, Y, the probability that the random variable Y takes on a specific value y is a probability function.

C. Probability



Tadpole Example

- You collect data on the number of tadpoles per volume of water in a pond. You observe 14 tadpoles in a one liter sample.
- You **know** the true average number of tadpoles per liter of water to be 23.
- The probability of your data is

$$[y_i|\lambda] =$$

What is the probability of your data?

$$[y_i|\lambda] = \mathsf{Poisson}(y_i = 14|\lambda = 23)$$

```
lambda = 23
y = 14
dpois(y, lambda)
```

```
## [1] 0.01364609
```

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In this example, what did we treat as fixed and what did we treat as random?



Parameter values $(\lambda \text{ or } \theta)$ are fixed and the data (y) are random.

What if, instead, you want to know the likelihood of the parameter given the observed data?

This evaluation can be accomplished using a likelihood function $\mathsf{L}(\theta|y)$

What is a likelihood function?

$$L(\theta|y) = [y|\theta]$$
$$L(\theta|y) = \prod_{i=1}^{n} [y_i|\theta]$$

What is a likelihood function?

Make this proportional and say something about constant c, which is usually set to 1

"Likelihood Model" or "Data Model"
$$\underbrace{\mathsf{L}(\theta|\boldsymbol{y})}_{\text{"Likelihood Function"}} = \prod_{i=1}^n [y_i|\theta]$$

Cut to Tom's cans of beans

1. add another table for the pmf

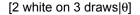
2. consider not having this filled in make students compute. Also add a 4th theta.

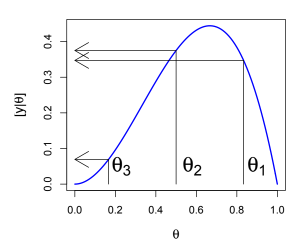
Note: sum does not sum to one Note: pmf does add to 1

Parameter	Likelihood $[y \theta_i]$
θ_1	.347
θ_2	.375
θ_3	.069
$\Sigma_{i=1}^3$.791

Table 1: Probability of two whites on three draws conditional on θ_i

Likelihood profile





Likelihood as a concept

• Likelihood is the $[y|\theta]$.

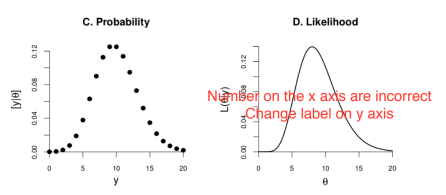
Likelihood as a concept

- Likelihood is the $[y|\theta]$.
- Likelihood is the chance of observing your data given theta.

Likelihood as a concept

- Likelihood is the $[y|\theta]$.
- Likelihood is the chance of observing your data given theta.
- Likelihood is the probability of observing your data conditional on your hypothesis θ .

Note clearly what is varied and what is fixed



Probability Density/Mass

Data are treated as random variables.

Likelihood

Probability Density/Mass

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- Parameters are fixed.

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Probability Density/Mass

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- Data are fixed.
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- Area under the curve $\neq 1$.

Probability Density/Mass

- Data are treated as random variables.
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Likelihood

- Data are fixed.
- Parameters are varried.
- Area under the curve $\neq 1$.
- Y-axis values are arbitrary and scalable.

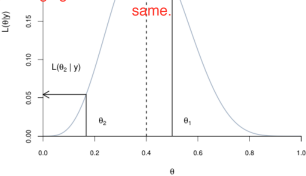
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Understanding the likelihood profile

What is the meaning of any one point on the likelihood profile curve?





Maximum Likelihood

Knowing the likelihood of a specific parameter value doesn't tell us anything useful in the absence of a comparison value. Therefore the evidence provided by data is expressed as the likelihood ratio,

$$\frac{\mathsf{L}(\theta_1|y)}{\mathsf{L}(\theta_2|y)} = \frac{[y|\theta_1]}{[y|\theta_2]}$$

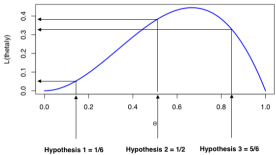
Practically, we often want to know the value of parameter θ that has the maximum *support* in the data, which is the peak of the likelihood profile. This is the value of θ that maximizes the likelihood function.

Likelihood example

Consider we have a jar of white and black beans and want to estimate the probability, p, of choosing a white bean. We draw 3 beans and 2 are white. Plot the probability of the data conditional on θ as a function of all possible θ .

```
p <- seq(0,1,.01)
w <- 2 #num whites
n <- 3 #num draws
y <- dbinom(x=w, size=n, prob=p)</pre>
```

Likelihood Profile: 2 Whites on 3 Draws



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