Probability rules

FW8051 Statistics for Ecologists

Department of Fisheries, Wildlife and Conservation Biology



Learning objectives

Understand and be able to work with basic rules of probability.

We will need these rules to understand Bayes Theorem, which is fundamental to Bayesian statistics.

Summary Probability Rules

- 1. $P(A \text{ and } B) = P(A)P(B \mid A) = P(B)P(A \mid B)$
- 2. P(A or B) = P(A) + P(B) P(A and B)



- 3. P(not A) = 1 P(A)
- 4. $P(A \mid B) = \frac{P(A \text{ and } B)}{P(B)}$ (probability of "A given B")



[Think-Pair-Share]

Based on recent survey data, 50% of students drink caffeine in the morning, 45% of students drink caffeine in the afternoon, and 37% drink caffeine in the morning and the afternoon. What percent of students who drink caffeine in the morning also drink caffeine in the afternoon?

Want to find: P(A | M)

= P(A and M)/P(M) = 0.37/0.50 = 0.74

Caffeine [Think-Pair-Share]

Based on recent survey data, 50% of students drink caffeine in the morning, 45% of students drink caffeine in the afternoon, and 37% drink caffeine in the morning and the afternoon. What percent of students do not drink caffeine in the morning or in the afternoon?

P(not(M or A))

$$= 1 - P(M \text{ or } A)$$

$$= 1 - [P(M) + P(A) - P(M \text{ and } A)]$$

$$= 1 - [0.50 + 0.45 - 0.37]$$

$$= 1 - 0.58 = 0.42$$

Mutually Exclusive Events

Two events are mutually exclusive if they cannot both be true: P(A and B) = 0.

Sample Space

- Role of a die: {1,2,3,4,5,6}
- Location: {On campus, off campus} (disjoint areas)

What about:

- Mammal and lay eggs Not mutually exclusive, platypus + four species of echidna
- Teeth and feathers Yes, mutually exclusive

P(A or B) = P(A) + P(B) for mutually exclusive events.

[Think-Pair-Share]

A wildlife biologist surveys 100 different plots, looking for pheasants. Suppose:

- 30% of the plots contain pheasants.
- The biologist has a 60% chance of detecting pheasants when they are present.

On what percentage of the plots should we expect the wildlife biologist to see a pheasant.

 $P(present \ and \ seen) = P(Seen \mid present)P(present)$

 $= 0.3 \times 0.6 = 0.18$

Independence

Events A and B are independent if $P(A \mid B) = P(A)$

Intuitively, knowing that event B happened does not change the probability that event A happened.

If A and B are independent then:

 $P(A \text{ and } B) = P(A)P(B \mid A) = P(A)P(B)$

We have been using this rule to construct Likelihoods!

Summary of Special Cases

If events A and B are mutually exclusive:

- \bullet P(A or B) = P(A) + P(B)
- P(A and B) = 0

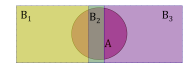
If events A and B are independent:

- $P(A \mid B) = P(A)$
- \bullet P(A and B) = P(A)P(B)

Law of Total Probability

If events B_1, B_2, \dots, B_k are mutually exclusive and together make up all possibilities, then:

 $P(A) = \sum_{i} P(A|B_i)P(B_i)$



Special Case: P(A) = P(A and B) + P(A and (not B))

Jewel wasp: from Whitlock and Schluter Example 5.8



Females can manipulate sex of the eggs they lay

- · Previously parasitized hosts <- lay more male eggs
- Host that have not been previously parasitized <- lay more female eggs

Jewel Wasp [Exercise]

Suppose:

- When a wasp finds a host, there is a 0.20 probability another wasp has already laid eggs in it
- If the host is unparastized, the female lays a male egg with prob = 0.05 (and female egg with prob = 0.95)
- If the host already has eggs, the female lays a male egg with prob = 0.90 (and female egg with prob = 0.10)

Use the total law of probability to determine the probability(sex of new egg is male). Hint: let $A = \{male\}, B = \{previously parasitized, not previously parasitized\}$

Jewel Wasp

Probability(sex of new egg is male)

- = P(male & previously parasitized) + P(male & not previously parasitized)
- = P(male | previously parasitized)P(previously parasitized) + P(male | not previously parasitized)*P(not previously parasitized)
- $= 0.2 \times 0.9 + 0.05 \times 0.8 = 0.22$

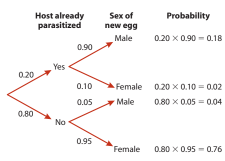
Bayes Theorem

Let $\bar{A} = not(A)$

$$P(A \mid B) = \frac{P(A \text{ and } B)}{P(B)}$$
$$= \frac{P(B \mid A)P(A)}{P(B \text{ and } A) + P(B \text{ and } \tilde{A})}$$

The last two expressions can be extended to more than 2 groups using the total law of probability

Tree Diagram



Example: Trisomy 21 or Down Syndrome

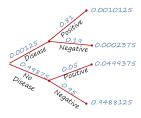
Caused by an extra copy of chromosome 21.

- 1 in 800 children have Down Syndrome, i.e., P(D) = 1/800 = 0.00125
- A multiple-marker screening test can be performed in the second trimester of pregnancy
- False Positive: $P(+|\bar{D}) = 0.05$
- False Negative: P(-|D) = 0.19

Given that one tests positive, what is the probability that the fetus has Down Syndrome? P(D|+)

Use Bayes rule: $=P(A|B)=\frac{P(B|A)P(A)}{P(B|A)P(A)+P(B|A)P(A)}$. It might also help to draw a probability tree.

Probability Tree



$$P(D \mid +) = P(D \text{ and } +)/P(+)$$

= 0.0010125/[0.0010125 + 0.0499375] = 0.02

Answer

4 options, determined by 2 decisions

Step 1:

- You choose the door with the car behind it.
- You choose the door without the car behind it.

Step 2:

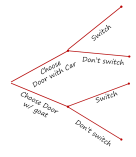
- · You switch your choice
- You do not switch your choice.

Lets Make A Deal

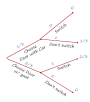


- 1. 3 doors (2 goats and 1 car)
- 2. Monte knows where the car is, but you don't
- You pick a door and Monte opens one of the remaining doors holding a goat.
- 4. Should you switch doors?

Sample Space



Probability Tree



 $P(Win \mid Switch) = 0 + 2/3$ P(Win | do not Switch) = 1/3 + 0 = 1/3

Probability Tree



P(win | switch) = P(win & switch | car first)P(car first) + P(win & switch | goat first)P(goat first) = 0 + 2/3

P(win | stay put) = P(win & stay put | car first)P(car first) + P(win & stay put | goat first)P(goat first) = 1/3 + 0

For some interesting comments on the problem, see:

