

# POLS/CSSS 510 · Maximum Likelihood Methods

## REVIEW OF BAYES RULE

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# Deriving Bayes Rule

Using the definitions of conditional probability and joint probability, we can derive one of the most famous and useful results in probability theory

This result was first proved by Thomas Bayes, an otherwise obscure 18th century minister living in Kent

$$\text{conditional probability} = \frac{\text{joint probability}}{\text{marginal probability}}$$

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**This is Bayes Rule**

It says the probability of  $a$  given  $b$  depends on the probability of  $b$  given  $a$  and the marginal probabilities of  $a$  and  $b$

During a routine checkup, your doctor tells you some bad news: you tested positive for a rare disease in a randomly administered test.

The disease affects 1 in 10,000 people, and the test has a 99% effectiveness rate.

What are the chances you actually have the disease?

# Steps to solve a probability problem

- 1 Identify the possible events
- 2 Identify the quantity of interest in terms of probability of specific events
- 3 Collect all the probabilities you know
- 4 Use the rules of probability to calculate what you want to know from what you do know

# Identify the possible events


You either have the **disease** or **not have the disease**

You either test **positive** or **negative**

This leads to four possible combinations which comprise the whole sample space:

- have the **disease** and test **positive**
- have the **disease** and test **negative**
- have **no disease** and test **positive**
- have **no disease** and test **negative**

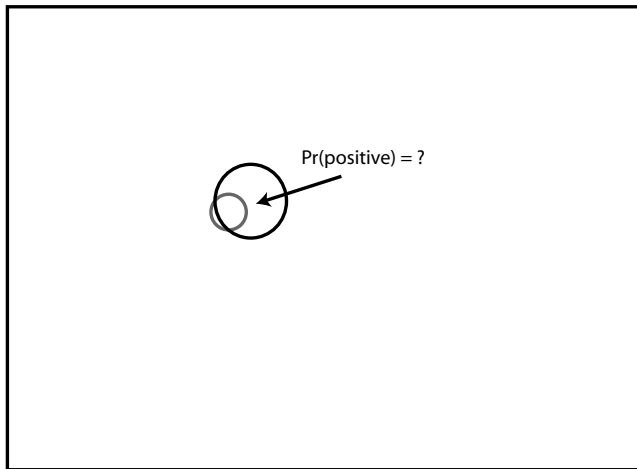
# Venn Diagram of disease and test events



$\Pr(\text{disease}) = 1 \text{ in } 10,000$

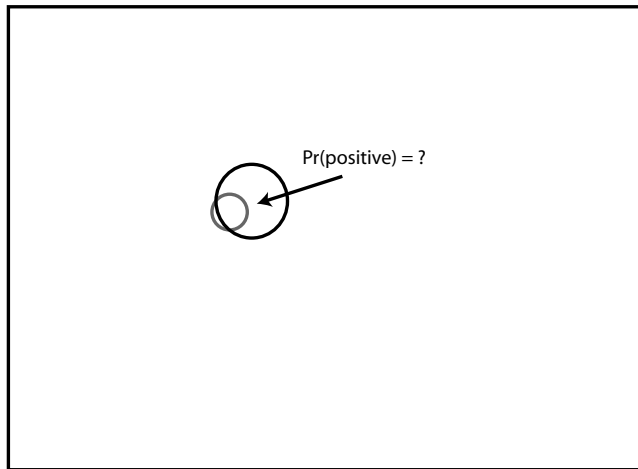
Let's start with  
the event of  
having the  
disease

# Venn Diagram of disease and test events



Testing positive is a separate, possibly joint event with having the disease

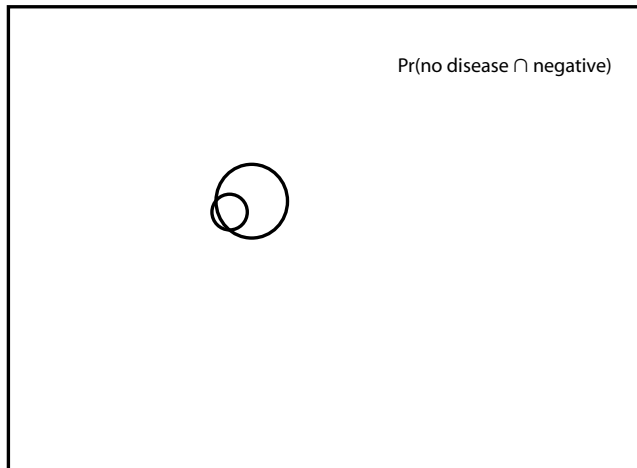
# Venn Diagram of disease and test events



Testing positive is a separate, possibly joint event with having the disease

We don't yet know the marginal probability of testing positive

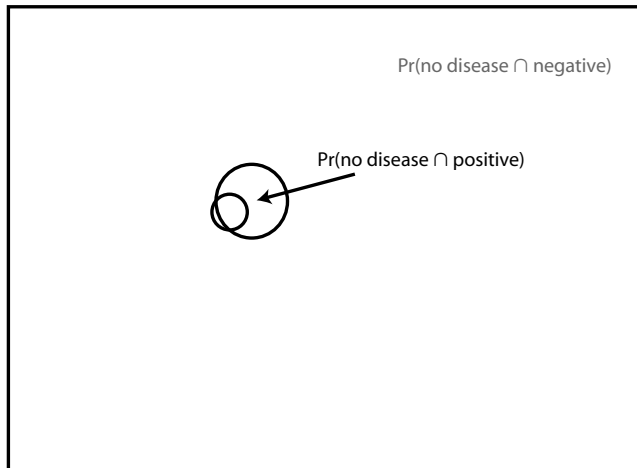
# Venn Diagram of disease and test events



The area outside both circles is the probability of neither having the disease nor testing positive

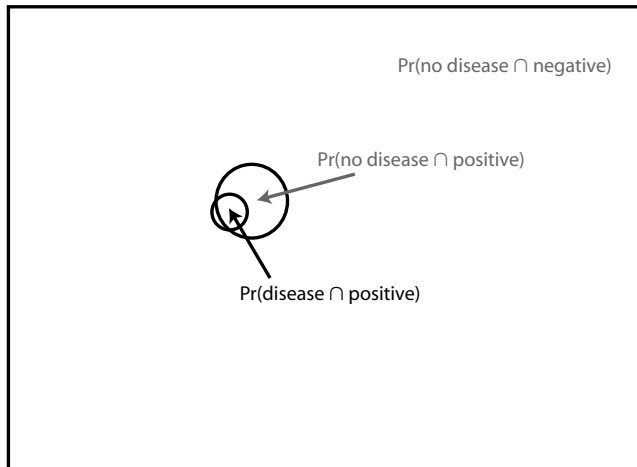


# Venn Diagram of disease and test events



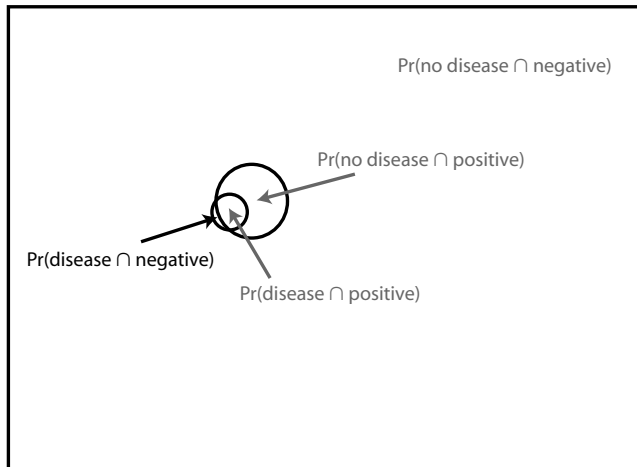
This large crescent shape is the probability of testing positive even though you don't have the disease

# Venn Diagram of disease and test events



This intersection is the probability of testing positive and having the disease

# Venn Diagram of disease and test events



And this  
crescent is the  
probability of  
having the  
disease but  
failing to  
detect it

# Identify the quantity of interest

Clearly, we want to know the possibility you have the disease given a positive test result

The simple probability of having a disease isn't enough – you are worried because you have new information: you had a positive test

In formal terms, we want to find:

$$\Pr(\text{disease}|\text{positive})$$

This is not the same as either  $\Pr(\text{disease})$  or  $\Pr(\text{positive})$

How do we find it? Let's start with what we know

# Collect all the probabilities you know

We know how likely a random person is to have the disease:

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From this, we can calculate the complement:

$$\begin{aligned}\Pr(\text{no disease}) &= 1 - \Pr(\text{disease}) \\ &= 9,999 \text{ in } 10,000 \\ &= 99.99\% \\ &= 0.9999\end{aligned}$$

## Collect all the probabilities you know

We also know some conditional probabilities. The test is “99% effective,” meaning it has a 99% probability of detecting the correct disease status, so:

$$\begin{aligned}\Pr(\text{positive}|\text{disease}) &= 0.99 \\ &= 99 \text{ in } 100\end{aligned}$$

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$$\begin{aligned}\Pr(\text{disease}|\text{positive}) &= ? \\ \Pr(\text{no disease}|\text{positive}) &= ?\end{aligned}$$

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How are we going to calculate these?

Let's use Bayes Rule:

$$\Pr(\text{disease}|\text{positive}) = \frac{\Pr(\text{disease})\Pr(\text{positive}|\text{disease})}{\Pr(\text{positive})}$$

Recall that  $\Pr(\text{disease}) = 0.0001$ ,  $\Pr(\text{positive}|\text{disease}) = 0.99$ ,  
 $\Pr(\text{no disease}) = 0.9999$ , and  $\Pr(\text{positive}|\text{no disease}) = 0.01$

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We don't know  $\Pr(\text{positive})$ . How do we find it?

Note that for an exhaustive and mutually exclusive (disjoint) set of events  $\mathcal{B}$ , the marginal probability of some other event  $a$  can be found using

$$\Pr(a) = \sum_{\forall b_i \in \mathcal{B}} \Pr(b_i)\Pr(a|b_i)$$

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$$\Pr(\text{disease}|\text{positive}) = \frac{0.0001 \times 0.99}{\Pr(\text{disease})\Pr(\text{positive}|\text{disease}) + \Pr(\text{no disease})\Pr(\text{positive}|\text{no disease})}$$

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$$\Pr(\text{disease}|\text{positive}) = \frac{0.0001 \times 0.99}{0.0001 \times 0.99 + 0.9999 \times 0.01}$$

$$\Pr(\text{disease}|\text{positive}) = 0.0098 \approx 1\%$$

*Even though the test is "99% effective",  
only 1% of those randomly (or routinely) tested with the disease have it!*

Now:  $\Pr(\text{disease}) = 0.10$ ,  $\Pr(\text{positive}|\text{disease}) = 0.99$ ,  
 $\Pr(\text{no disease}) = 0.90$ , and  $\Pr(\text{positive}|\text{no disease}) = 0.01$

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$$\Pr(\text{disease}|\text{positive}) = \frac{0.10 \times 0.99}{0.10 \times 0.99 + 0.90 \times 0.01}$$

$$\Pr(\text{disease}|\text{positive}) = 0.9167 \approx 92\%$$

*If your doctor had a prior reason to suspect you had the disease, your posterior chances of having it are higher, from the same test result.*

# Should you be worried your doctor will get this wrong?

Kahnemann & Tversky (1972, 1973) argued that most people make errors when facing Bayesian updating problems like this one

Eddy (1982) posed this very problem to a sample of physicians and found most made massive errors, averaging an order of magnitude

Anecdotally, I have encountered physicians who make this error

## RECOMMENDATIONS

1. Choose a doctor with statistics texts on his shelf!
2. Report probability information as ratios ("1 in 5"), not proportions ("0.20")

Gigerenzer and Hoffrage (1995) found this drastically improved inference, including among doctors faced with our example