#### Economics 103 – Statistics for Economists

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Lecture # 7

# Basic Probability - Part III

#### Recall from Last Time: Conditional Probability

Set of relevant outcomes restricted by condition

$$P(A|B) = \frac{P(A \cap B)}{P(B)}$$
, provided  $P(B) > 0$ 

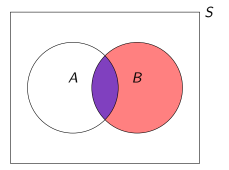


Figure : B becomes the "new sample space" so we need to re-scale by P(B) to keep probabilities between zero and one.

#### The Multiplication Rule

Just rearrange the definition of conditional probability:

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#### Interpreting Independence

Knowing that B has occurred doesn't give us any additional information about whether A will.



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$$= 1/2 \times 1/2 \times 1/2 \times 1/2 \times 1/2$$

$$=$$



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$$= 1/32$$

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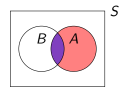
$$= 1/32$$

$$P(\text{at least 1 boy}) = 1 - P(\text{no boys})$$
  
=  $1 - 1/32 = 31/32 = 0.97$ 

## The Law of Total Probability

If  $E_1, E_2, \dots, E_k$  are mutually exclusive, collectively exhaustive events and A is another event, then

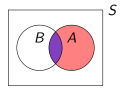
$$P(A) = P(A|E_1)P(E_1) + P(A|E_2)P(E_2) + \ldots + P(A|E_k)P(E_k)$$



# Figure : $A = (A \cap B) \cup (A \cap B^c),$ $(A \cap B) \cap (A \cap B^c) = \emptyset$

Since  $A \cap B$  and  $A \cap B^c$  are mutually exclusive and their union equals A,

$$P(A) = P(A \cap B) + P(A \cap B^c)$$



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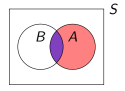


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Combining,

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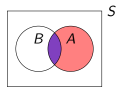


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## Connecticut, 2006 – Democratic Primary for Senate Race





Figure: Former Senator Joe Lieberman and never-Senator Ned Lamont. In 2006 Lieberman, a popular Democratic incumbant, faced a primary challenge from Lamont, because of the former's support for George W. Bush's foreign policy agenda.

To learn more, see | Wolfers & Zitzewitz (2004)

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Duke very likely to win  $\Rightarrow$  buy for close to \$10.

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Going price of contract encodes market participants' beliefs in the form of probability:

 $Price/\$10 \approx Subjective Probability$ 

#### Summer 2006 – Two Contracts on Tradesports



#### What is the missing probability?

Contract – Pays \$10 if Event Occurs	Price	Prob.
Lieberman Wins CT Dem. Senate Primary	\$3.20	
Neither Dem. nor Rep. wins CT Senate Election	\$3.01	0.3

But the real question of interest was whether Lieberman would keep his Senate seat. Can we calculate the implied probability?

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J =Joe Lieberman wins the Dem. Primary (Tradesports Prob. 0.32)

#### Law of Total Probability

$$P(K) =$$

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$$P(K) \approx 0.32 + P(K|J^c) \times 0.68$$

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No serious Independent challengers  $\Rightarrow P(N|J) \approx 0$ 

$$0.3 \approx P(N|J^c) \times 0.68$$
$$P(N|J^c) \approx 0.44$$

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Since Lieberman will run as an Independent if he loses the primary and there are no serious Independent challengers:

$$P(K|J^c) \approx P(N|J^c) \approx 0.44$$

K =Joe Lieberman keeps his Senate seat

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$$\approx 0.62$$

### Wait, isn't that just 0.3 + 0.32?

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You may have noticed that the answer we ended up with was 0.62, which is *identical* to simply adding up the Tradesports probabilities of N and J.

Essentially, the assumptions we made are equivalent to assuming that  $K = N \cup J$  and that N and J are mutually exclusive events. Since the probabilities of mutually exclusive events sum:

$$P(K) = P(N \cup J) = P(N) + P(J).$$

## What Actually Happened?

Ned Lamont won the Democratic Primary with 52% of the vote, but Joe Liberman ran as an independent in the General Election and won. Lieberman retired from the Senate in January 2013.

# Why are calculations like this interesting?

### Statistical Arbitrage

If the probabilities implied by the prices of prediction market contracts violate any of the rules we have studied in this class, there is a *pure arbitrage opportunity*, i.e. a way make to make a guaranteed, risk-free profit.

Courtesy of Eric Crampton

#### November 5th, 2012

- ▶ \$2.30 for contract paying \$10 if Romney wins on BetFair
- ▶ \$6.58 for contract paying \$10 if Obama wins on InTrade

### Implied Probabilities

▶ BetFair:  $P(Romney) \approx 0.23$ 

▶ InTrade:  $P(Obama) \approx 0.66$ 

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### What's Wrong with This?

Violates complement rule! P(Obama) = 1 - P(Romney) but the implied probabilities here don't sum up to one!

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### Arbitrage Strategy

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Buy Equal Numbers of Each

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### Arbitrage Strategy

#### Buy Equal Numbers of Each

- ightharpoonup Cost = \$2.30 + \$6.58 = \$8.88 per pair
- ► Payout if Romney Wins: \$10
- ► Payout if Obama Wins: \$10
- ▶ Guaranteed Profit: \$10 \$8.88 = \$1.12 per pair

# Four Volunteers Please!

#### The Lie Detector Problem

From accounting records, we know that 10% of employees in the store are stealing merchandise.

The managers want to fire the thieves, but their only tool in distinguishing is a lie detector test that is 80% accurate:

Innocent  $\Rightarrow$  Pass test with 80% Probability

Thief  $\Rightarrow$  Fail test with 80% Probability

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What is the probability that someone is a thief *given* that she has failed the lie detector test?

### Monte Carlo Simulation - Roll a 10-sided Die Twice

Managers will split up and visit employees. Employees roll the die twice but keep the results secret!

First Roll – Thief or not?

 $0 \Rightarrow \mathsf{Thief}, \ 1 - 9 \Rightarrow \mathsf{Innocent}$ 

Second Roll - Lie Detector Test

 $0,1 \Rightarrow \text{Incorrect Test Result}, 2-9 \text{ Correct Test Result}$ 

	0 or 1	2–9
Thief	Pass	Fail
Innocent	Fail	Pass

# What percentage of those who failed the test are guilty?

# Who Failed Lie Detector Test:

# Of Thieves Among Those Who Failed:

### Base Rate Fallacy - Failure to Consider Prior Information

Base Rate - Prior Information

Before the test we know that 10% of Employees are stealing.

People tend to focus on the fact that the test is 80% accurate and ignore the fact that only 10% of the employees are theives.

Thief (Y/N), Lie Detector (P/F)

	0	1	2	3	4	5	6	7	8	9
0	YP	YP	YF							
1	NF	NF	NP							
2	NF	NF	NP							
3	NF	NF	NP							
4	NF	NF	NP							
5	NF	NF	NP							
6	NF	NF	NP							
7	NF	NF	NP							
8	NF	NF	NP							
9	NF	NF	NP							

Table: Each outcome in the table is equally likely. The 26 given in red correspond to failing the test, but only 8 of these (YF) correspond to being a thief.

# Base Rate of Thievery is 10%

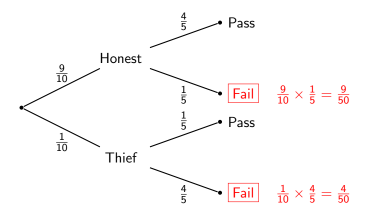


Figure : Although  $\frac{9}{50}+\frac{4}{50}=\frac{13}{50}$  fail the test, only  $\frac{4/50}{13/50}=\frac{4}{13}\approx 0.31$  are actually theives!

Intersection is symmetric:  $A \cap B = B \cap A$  so  $P(A \cap B) = P(B \cap A)$ 

Intersection is symmetric:  $A \cap B = B \cap A$  so  $P(A \cap B) = P(B \cap A)$ By the definition of conditional probability,

$$P(A|B) = \frac{P(A \cap B)}{P(B)}$$

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Finally, combining these

$$P(A|B) = \frac{P(B|A)P(A)}{P(B)}$$

# Understanding Bayes' Rule

$$P(A|B) = \frac{P(B|A)P(A)}{P(B)}$$

#### Reversing the Conditioning

Express P(A|B) in terms of P(B|A). Relative magnitudes of the two conditional probabilities determined by the ratio P(A)/P(B).

#### Base Rate

P(A) is called the "base rate" or the "prior probability."

#### Denominator

Typically, we calculate P(B) using the law of toal probability

# In General $P(A|B) \neq P(B|A)$



#### Question

Most college students are Democrats. Does it follow that most

Democrats are college students?

$$(A = YES, B = NO)$$

# In General $P(A|B) \neq P(B|A)$



#### Question

Most college students are Democrats. Does it follow that most

Democrats are college students?

$$(A = YES, B = NO)$$

#### Answer

There are many more Democracts than college students:

so P(Student|Dem) is small even though P(Dem|Student) is large.

# Solving the Lie Detector Problem with Bayes' Rule

T = Employee is a Thief, F = Employee Fails Lie Detector Test

$$P(T|F) = \frac{P(F|T)P(T)}{P(F)}$$

$$P(T|F) = \frac{P(F|T)P(T)}{P(F)}$$

$$P(F) = P(F|T)P(T) + P(F|T^c)P(T^c)$$

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$$P(F) = P(F|T)P(T) + P(F|T^{c})P(T^{c})$$
  
=  $0.8 \times 0.1 + 0.2 \times 0.9$ 

$$P(T|F) = \frac{P(F|T)P(T)}{P(F)}$$

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$$= 0.8 \times 0.1 + 0.2 \times 0.9$$

$$= 0.08 + 0.18 = 0.26$$

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$$P(T|F) = \frac{0.08}{0.26} =$$

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$$P(T|F) = \frac{0.08}{0.26} = \frac{8}{26} = \frac{4}{13} \approx 0.31$$

## "Odd" Question # 5

There are two kinds of taxis: green cabs and blue cabs. Of all the cabs on the road, 85% are green cabs. On a misty winter night a taxi sideswiped another car and drove off. A witness says it was a blue cab. The witness is tested under conditions like those on the night of the accident, and 80% of the time she correctly reports the color of the cab that is seen. That is, regardless of whether she is shown a blue or a green cab in misty evening light, she gets the color right 80% of the time.

Given that the witness said she saw a blue cab, what is the probability that a blue cab was the sideswiper?

```
G = \text{Taxi is Green}, P(G) = 0.85
```

B = Taxi is Blue, P(B) = 0.15

 $W_B = \text{Witness says Taxi is Blue}, \ P(W_B|B) = 0.8, P(W_B|G) = 0.2$ 

G = Taxi is Green, P(G) = 0.85

B = Taxi is Blue, P(B) = 0.15

 $W_B = \text{Witness says Taxi is Blue}, \ P(W_B|B) = 0.8, P(W_B|G) = 0.2$ 

$$P(B|W_B) = P(W_B|B)P(B)/P(W_B)$$

G = Taxi is Green, P(G) = 0.85

B = Taxi is Blue, P(B) = 0.15

 $W_B = \text{Witness says Taxi is Blue}, P(W_B|B) = 0.8, P(W_B|G) = 0.2$ 

$$P(B|W_B) = P(W_B|B)P(B)/P(W_B)$$

$$P(W_B) = P(W_B|B)P(B) + P(W_B|G)P(G)$$

$$G=$$
 Taxi is Green,  $P(G)=0.85$   
 $B=$  Taxi is Blue,  $P(B)=0.15$   
 $W_B=$  Witness says Taxi is Blue,  $P(W_B|B)=0.8, P(W_B|G)=0.2$ 

$$P(B|W_B) = P(W_B|B)P(B)/P(W_B)$$

$$P(W_B) = P(W_B|B)P(B) + P(W_B|G)P(G)$$
  
=  $0.8 \times 0.15 + 0.2 \times 0.85$ 

$$G=$$
 Taxi is Green,  $P(G)=0.85$   
 $B=$  Taxi is Blue,  $P(B)=0.15$   
 $W_B=$  Witness says Taxi is Blue,  $P(W_B|B)=0.8, P(W_B|G)=0.2$ 

$$P(B|W_B) = P(W_B|B)P(B)/P(W_B)$$

$$P(W_B) = P(W_B|B)P(B) + P(W_B|G)P(G)$$

$$= 0.8 \times 0.15 + 0.2 \times 0.85$$

$$= 0.12 + 0.17 = 0.29$$

$$G=$$
 Taxi is Green,  $P(G)=0.85$   
 $B=$  Taxi is Blue,  $P(B)=0.15$   
 $W_B=$  Witness says Taxi is Blue,  $P(W_B|B)=0.8, P(W_B|G)=0.2$ 

$$P(B|W_B) = P(W_B|B)P(B)/P(W_B)$$

$$P(W_B) = P(W_B|B)P(B) + P(W_B|G)P(G)$$

$$= 0.8 \times 0.15 + 0.2 \times 0.85$$

$$= 0.12 + 0.17 = 0.29$$

$$P(B|W_B) = 0.12/0.29 = 12/29 \approx 0.41$$

$$G=$$
 Taxi is Green,  $P(G)=0.85$   
 $B=$  Taxi is Blue,  $P(B)=0.15$   
 $W_B=$  Witness says Taxi is Blue,  $P(W_B|B)=0.8, P(W_B|G)=0.2$ 

$$P(B|W_B) = P(W_B|B)P(B)/P(W_B)$$

$$P(W_B) = P(W_B|B)P(B) + P(W_B|G)P(G)$$

$$= 0.8 \times 0.15 + 0.2 \times 0.85$$

$$= 0.12 + 0.17 = 0.29$$

$$P(B|W_B) = 0.12/0.29 = 12/29 \approx 0.41$$
  
 $P(G|W_B) = 1 - (12/19) \approx 0.59$ 

# The Monty Hall Problem!







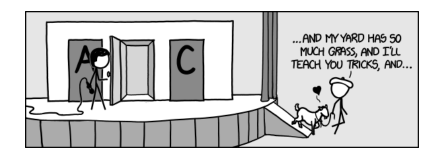






# What is the probability that you win if you switch?





Key Point – Monte doesn't choose a door randomly: he *always* shows you a goat.

## Without loss of generality, suppose you chose door #1

