



# 辦江大学爱丁堡大学联合学院 ZJU-UoE Institute

#### **Conditional Probabilities**

ADS 2, Lecture 22

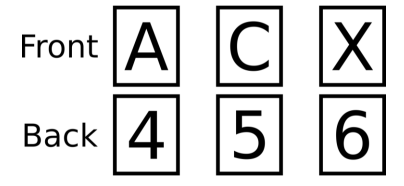
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Semester 2, 2022/23

Based on Prof MI Stefan's slides

# A card game (1)

I have a (large) number of cards. Each card has a letter on one side and a number on the other side



2/32

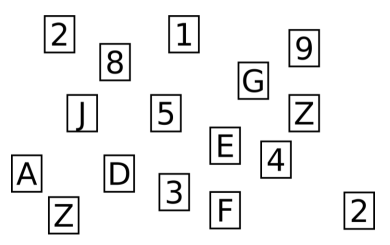
# A card game (1)

Hypothesis: Every card that has a vowel on the front side has an even number on the back side.

# A card game (1)

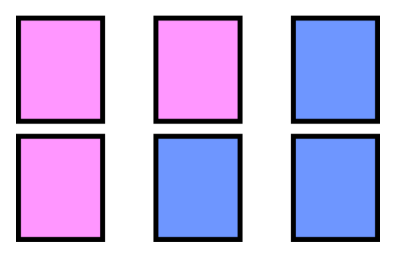
Hypothesis: Every card that has a vowel on the front side has an even number on the back side.

Question: Which cards do I have to turn around to test this hypothesis?

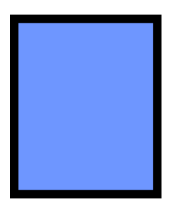


# A card game (2)

I have three cards: one pink on both sides, one blue on both sides, one with one pink and one blue side



# A card game (2)



Question: I drew a card and am showing you one side. It's blue. What is the probability that the other side is also blue?

### This lecture is about ...

Probabilities of combinations of events (partly a review from last year, but with a bit more depth and rigour)

# **Learning Objectives**

### After this week, you will be able to ...

- Recall how to compute conditional probabilities
- Visualise joint probabilities using Euler diagrams and probability trees
- State and apply Bayes' theorem
- Describe and use Markov chains

## Outline

- Logical foundations
- Conditional and joint probabilities
- Bayes' theorem
- Markov chains

# A tiny little bit of logic notation

$\neg A$	"not A"	True if A is false	
A&B	"A and B"	True if both A and B are true, false otherwise	
$A \vee B$	"A or B"	A or B" True if A is true or B is true (or both)	
$A \rightarrow B$	"If A then B"	• • •	

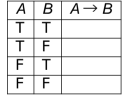
# A tiny little bit of logic notation

 $\neg A$  "not A" True if A is false A&B "A and B" True if both A and A  $\vee$  B "A or B" True if A is true of A  $\rightarrow$  B "If A then B" ?

True if A is faise

True if both A and B are true, false otherwise

True if A is true or B is true (or both)
?



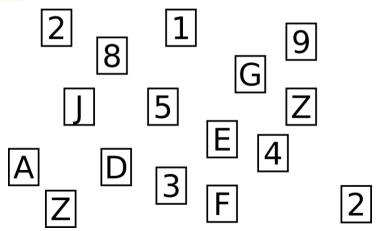
10/32

## Back to our card game

Hypothesis: Every card that has a vowel on the front side has an even number on the back side.

vowel → even number

Question: Which cards do I have to turn around to test this hypothesis?



# A tiny little bit of logic notation

 $A \leftrightarrow B$  "If and only if A then B" "Iff A then B"

 $\neg A$  "not A" True if A is false A & B "A and B" True iff both A and B are true  $A \lor B$  "A or B" True if A is true or B is true (or both)  $A \to B$  "If A then B"  $(\neg A) \lor B$ 

Semester 2, 2022/23

# A tiny little bit of logic notation

 $\neg A$  "not A" True if A is false A & B "A and B" True iff both A and B are true  $A \lor B$  "A or B" True iff both A and B are true  $A \lor B$  "If A then B"  $(\neg A) \lor B$ "If and only if A then B"

"Iff A then B" ?

Α	В	$A \rightarrow B$
Т	Т	
Т	F	
F	Т	
F	F	

## Outline

- Logical foundations
- Conditional and joint probabilities
- Bayes' theorem
- 4 Markov chains

# Conditional probabilities: A bit of notation

### P(A|B)

"Probability of A given B": Probability of A if B is true

### Examples (reminder)

- Probability of having a disease given a positive test result
- Probability of a person getting a disease given they are a carrier for a specific allele variant
- Probability of cell survival given treatment with a toxic chemical
- Probability of seeing a result as or more extreme as the one in your experiment given the Null Hypothesis is true

# Example: Lie detector test

#### Problem

In a big store, management finds out that around  $10\,\%$  of employees must be stealing, but they don't know who.

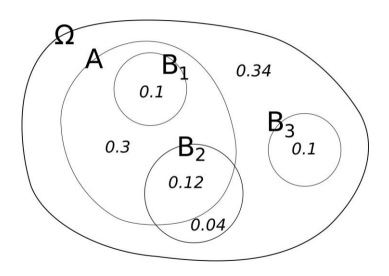
In response to this, all employees have to go through a lie detector test. The lie detector has 80% accuracy in both directions: It correctly categorises 80% of the people telling the truth as telling the truth, and 80% of the people lying as lying.

Every employee was tested and everybody said they did not steal.

According to the lie detector, 50 employees were lying.

How many were thieves?

# A convenient tool: Euler diagrams



# A convenient tool: Euler diagrams

#### Problem

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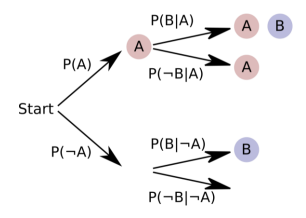
According to the lie detector, 50 employees were lying.

Draw an Euler diagram of the situation

# A convenient tool: Euler diagrams

# Review: Probability trees

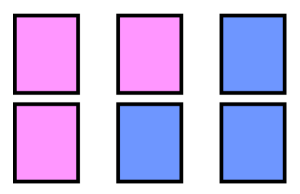
Another convenient way to visualise and compute joint probabilities. Multiply probabilities along branches.



# Looking back to our second card game

I have three cards: one pink on both sides, one blue on both sides, one with one pink and one blue side

Question: I drew a card and am showing you one side. It's blue. What is the probability that the other side is also blue?



Draw a probability tree for this problem

## Outline

- Logical foundations
- Conditional and joint probabilities
- Bayes' theorem
- 4 Markov chains

We already know that

$$P(A|B) \neq P(B|A)$$

22/32

We already know that

 $P(A|B) \neq P(B|A)$ But how are P(A|B) and P(B|A) related?



Thomas Bayes

We already know that

 $P(A|B) \neq P(B|A)$ But how are P(A|B) and P(B|A) related?

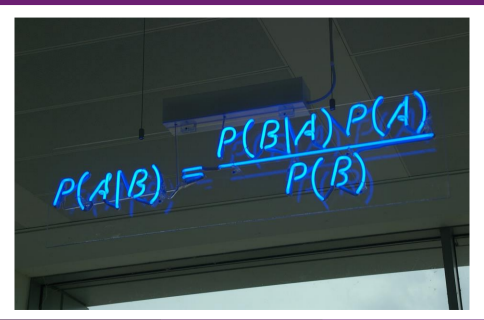


Thomas Bayes (maybe)

We already know that  $P(A|B) \neq P(B|A)$  But how are P(A|B) and P(B|A) related?



Thomas Bayes (maybe) University of Edinburgh alumn!



We already know

$$P(A\&B) = P(A) \times P(B|A)$$

We already know

$$P(A\&B) = P(A) \times P(B|A)$$

Similarly

$$P(B\&A) = P(B) \times P(A|B)$$

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But of course,

$$P(A\&B) = P(B\&A)$$

We already know

$$P(A\&B) = P(A) \times P(B|A)$$

Similarly

$$P(B\&A) = P(B) \times P(A|B)$$

But of course,

$$P(A\&B) = P(B\&A)$$

Therefore,

$$P(A) \times P(B|A) = P(B) \times P(A|B)$$

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

# Bayes' theorem: Example

What is P(thief|lied according to the lie detector)?

# Bayes' theorem: Example

What is *P*(thief|lied according to the lie detector)? *Practical!* 

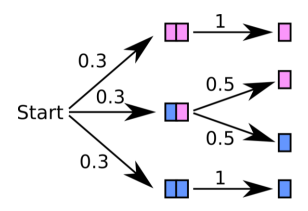
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- Markov chains

### What are Markov chains?

- Stochastic model
- A system is represented as being in a number of possible states
- Transitions between states happen with specified probabilities
- Probabilities of state transitions depend on the state the system is currently in, not its history
- Probabilities going out of any one node should add up to 1

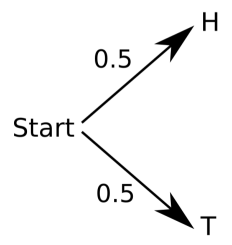
# Markov chains: Simple example



If tossing a fair coin (H=Head, T=Tail), how long would it take to get the sequence H-T-T-H?

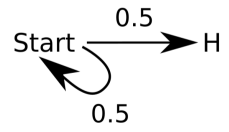
# Start

If tossing a fair coin (H=Head, T=Tail), how long would it take to get the sequence H-T-T-H?

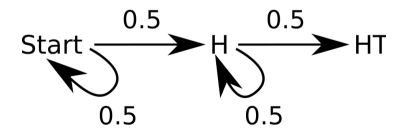


29/32

If tossing a fair coin (H=Head, T=Tail), how long would it take to get the sequence H-T-T-H?

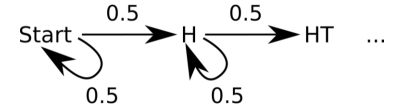


If tossing a fair coin (H=Head, T=Tail), how long would it take to get the sequence H-T-T-H?



Practical!

If tossing a fair coin (H=Head, T=Tail), how long would it take to get the sequence H-T-T-H?



Practical!

### Markov chains

- There is a mathematical theory of Markov chains, with ways to compute probabilities to reach states, path lengths etc.
- For this course, we ask you to do 2 things
  - Draw up a Markov chain for a new problem
  - Write code to allow you to simulate a Markov chain many times

# What questions do you have?

### After this week, you will be able to ...

- Recall how to compute conditional probabilities
- Visualise joint probabilities using Euler diagrams and probability trees
- State and apply Bayes' theorem
- Describe and use Markov chains

# Image credits

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