

# Bayesian Reasoning

Chapters 12 & 13



[Thomas Bayes, 1701-1761](#)

# Today's topics

- Motivation
- Review probability theory
- Bayesian inference
  - From the joint distribution
  - Using independence/factoring
  - From sources of evidence
- Naïve Bayes algorithm for inference and classification tasks

# Motivation: causal reasoning



- As the sun rises, the rooster crows
- Does this correlation imply causality?
- If so, which way does it go?
- The evidence can come from
  - Probabilities and Bayesian reasoning
  - Common sense knowledge
  - Experiments
- Bayesian Belief Networks ([BBNs](#)) are useful for causal reasoning

# Many Sources of Uncertainty

- Uncertain **inputs** -- missing and/or noisy data
- Uncertain **knowledge**
  - Multiple causes lead to multiple effects
  - Incomplete enumeration of conditions or effects
  - Incomplete knowledge of causality in the domain
  - Probabilistic/stochastic effects
- Uncertain **outputs**
  - Abduction and induction are inherently uncertain
  - Default reasoning, even deductive, is uncertain
  - Incomplete deductive inference may be uncertain
- ▶ Probabilistic reasoning only gives probabilistic results

# Decision making with uncertainty

**Rational** behavior: for each possible action:

- Identify possible outcomes and for each
  - Compute **probability** of outcome
  - Compute **utility** of outcome
- Compute probability-weighted (**expected**) **utility** over possible outcomes
- Select action with the highest expected utility (principle of **Maximum Expected Utility**)

# Consider

- Your house has an alarm system
- It should go off if a burglar breaks into the house
- It can go off if there is an earthquake
- How can we predict what's happened if the alarm goes off?
  - Someone has broken in!
  - It's a minor earthquake



# Probability theory 101

- **Random variables:**

- Domain

- **Atomic event:**

- complete specification of state

- **Prior probability:**

- degree of belief without any other evidence or info

- **Joint probability:**

- matrix of combined probabilities of set of variables

- Alarm, Burglary, Earthquake

- Boolean (these), discrete (0-9), continuous (float)

- Alarm=T $\wedge$ Burglary=T $\wedge$ Earthquake=F

- alarm  $\wedge$  burglary  $\wedge$   $\neg$ earthquake

- P(Burglary) = 0.1

- P(Alarm) = 0.1

- P(earthquake) = 0.000003

- P(Alarm, Burglary) =

	alarm	$\neg$ alarm
burglary	.09	.01
$\neg$ burglary	.1	.8

# Probability theory 101

	alarm	¬alarm
burglary	.09	.01
¬burglary	.1	.8

- **Conditional probability:** prob. of effect given causes
- **Computing conditional probs:**
  - $P(a | b) = P(a \wedge b) / P(b)$
  - $P(b)$ : **normalizing** constant
- **Product rule:**
  - $P(a \wedge b) = P(a | b) * P(b)$
- **Marginalizing:**
  - $P(B) = \sum_a P(B, a)$
  - $P(B) = \sum_a P(B | a) P(a)$  (**conditioning**)
- $P(\text{burglary} | \text{alarm}) = .47$   
 $P(\text{alarm} | \text{burglary}) = .9$
- $P(\text{burglary} | \text{alarm}) = P(\text{burglary} \wedge \text{alarm}) / P(\text{alarm}) = .09 / .19 = .47$
- $P(\text{burglary} \wedge \text{alarm}) = P(\text{burglary} | \text{alarm}) * P(\text{alarm}) = .47 * .19 = .09$
- $P(\text{alarm}) = P(\text{alarm} \wedge \text{burglary}) + P(\text{alarm} \wedge \neg\text{burglary}) = .09 + .1 = .19$

# Probability theory 101

	alarm	-alarm
burglary	.09	.01
-burglary	.1	.8

- **Conditional probability:** prob. of effect given causes

- **Computing conditional probs:**

- $P(a | b) = P(a \wedge b) / P(b)$
- $P(b)$ : **normalizing** constant

- **Product rule:**

- $P(a \wedge b) = P(a | b) * P(b)$

- **Marginalizing:**

- $P(B) = \sum_a P(B, a)$
- $P(B) = \sum_a P(B | a) P(a)$   
(**conditioning**)

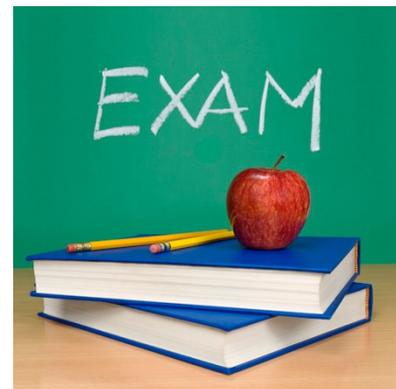
- $P(\text{burglary} | \text{alarm}) = .47$   
 $P(\text{alarm} | \text{burglary}) = .9$

- $P(\text{burglary} | \text{alarm}) =$   
 $P(\text{burglary} \wedge \text{alarm}) / P(\text{alarm})$   
 $= .09 / .19 = .47$

- $P(\text{burglary} \wedge \text{alarm}) =$   
 $P(\text{burglary} | \text{alarm}) * P(\text{alarm})$   
 $= .47 * .19 = .09$

- $P(\text{alarm}) =$   
 $P(\text{alarm} \wedge \text{burglary}) +$   
 $P(\text{alarm} \wedge \neg \text{burglary})$   
 $= .09 + .1 = .19$

# Consider



- A student has to take an exam
  - She might be smart
  - She might have studied
  - She may be prepared for the exam
- How are these related?
- We can collect joint probabilities for the three events
  - Measure prepared as “got a passing grade”



# Exercise:

## Inference from the joint

$p(\text{smart} \wedge \text{study} \wedge \text{prepared})$	smart		$\neg$ smart	
	study	$\neg$ study	study	$\neg$ study
prepared	.432	.16	.084	.008
$\neg$ prepared	.048	.16	.036	.072

Each of the eight highlighted boxes has the joint probability for the three values of smart, study, prepared

### Queries:

- What is the prior probability of *smart*?
- What is the prior probability of *study*?
- What is the conditional probability of *prepared*, given *study* and *smart*?

# Exercise:

## Inference from the joint



$p(\text{smart} \wedge \text{study} \wedge \text{prepared})$	smart		$\neg$ smart	
	study	$\neg$ study	study	$\neg$ study
prepared	.432	.16	.084	.008
$\neg$ prepared	.048	.16	.036	.072

### Queries:

- What is the prior probability of *smart*?
- What is the prior probability of *study*?
- What is the conditional probability of *prepared*, given *study* and *smart*?

$$p(\text{smart}) = .432 + .16 + .048 + .16 = \mathbf{0.8}$$

# Exercise:

## Inference from the joint



$p(\text{smart} \wedge \text{study} \wedge \text{prepared})$	smart		$\neg$ smart	
	study	$\neg$ study	study	$\neg$ study
prepared	.432	.16	.084	.008
$\neg$ prepared	.048	.16	.036	.072

### Queries:

- What is the prior probability of *smart*?
- **What is the prior probability of *study*?**
- What is the conditional probability of *prepared*, given *study* and *smart*?



# Exercise:

## Inference from the joint

$p(\text{smart} \wedge \text{study} \wedge \text{prepared})$	smart		$\neg$ smart	
	study	$\neg$ study	study	$\neg$ study
prepared	.432	.16	.084	.008
$\neg$ prepared	.048	.16	.036	.072

### Queries:

- What is the prior probability of *smart*?
- **What is the prior probability of *study*?**
- What is the conditional probability of *prepared*, given *study* and *smart*?

$$p(\text{study}) = .432 + .048 + .084 + .036 = 0.6$$

# Exercise:

## Inference from the joint



$p(\text{smart} \wedge \text{study} \wedge \text{prepared})$	smart		$\neg$ smart	
	study	$\neg$ study	study	$\neg$ study
prepared	.432	.16	.084	.008
$\neg$ prepared	.048	.16	.036	.072

### Queries:

- What is the prior probability of *smart*?
- What is the prior probability of *study*?
- **What is the conditional probability of *prepared*, given *study* and *smart*?**

# Exercise:

## Inference from the joint



$p(\text{smart} \wedge \text{study} \wedge \text{prepared})$	smart		$\neg$ smart	
	study	$\neg$ study	study	$\neg$ study
prepared	.432	.16	.084	.008
$\neg$ prepared	.048	.16	.036	.072

### Queries:

- What is the prior probability of *smart*?
- What is the prior probability of *study*?
- **What is the conditional probability of *prepared*, given *study* and *smart*?**

$$\begin{aligned} p(\text{prepared} | \text{smart}, \text{study}) &= p(\text{prepared}, \text{smart}, \text{study}) / p(\text{smart}, \text{study}) \\ &= .432 / (.432 + .048) \\ &= \mathbf{0.9} \end{aligned}$$

# Independence



- When variables don't affect each others' probabilities, they are **independent**; we can easily compute their joint & conditional probability:

$$\text{Independent}(A, B) \rightarrow P(A \wedge B) = P(A) * P(B) \text{ or } P(A | B) = P(A)$$

- {moonPhase, lightLevel} *might* be independent of {burglary, alarm, earthquake}
  - Maybe not: burglars may be more active during a new moon because darkness hides their activity
  - But if we know light level, moon phase doesn't affect whether we are burglarized
  - If burglarized, light level doesn't affect if alarm goes off
- Need a more complex notion of independence and methods for reasoning about the relationships



# Exercise: Independence

$p(\text{smart} \wedge \text{study} \wedge \text{prepared})$	smart		$\neg$ smart	
	study	$\neg$ study	study	$\neg$ study
prepared	.432	.16	.084	.008
$\neg$ prepared	.048	.16	.036	.072

## Queries:

- Q1: Is *smart* independent of *study*?
- Q2: Is *prepared* independent of *study*?

How can we tell?



# Exercise: Independence

$p(\text{smart} \wedge \text{study} \wedge \text{prepared})$	smart		$\neg$ smart	
	study	$\neg$ study	study	$\neg$ study
prepared	.432	.16	.084	.008
$\neg$ prepared	.048	.16	.036	.072

## Q1: Is *smart* independent of *study*?

- You might have some intuitive beliefs based on your experience
- You can also check the data

Which way to answer this is better?

# Exercise: Independence



$p(\text{smart} \wedge \text{study} \wedge \text{prepared})$	smart		$\neg$ smart	
	study	$\neg$ study	study	$\neg$ study
prepared	.432	.16	.084	.008
$\neg$ prepared	.048	.16	.036	.072

**Q1: Is *smart* independent of *study*?**

Q1 true iff  $p(\text{smart} | \text{study}) == p(\text{smart})$

$$p(\text{smart}) = .432 + 0.048 + .16 + .16 = \mathbf{0.8}$$

$$p(\text{smart} | \text{study}) = p(\text{smart}, \text{study}) / p(\text{study}) \\ = (.432 + .048) / .6 = 0.48 / .6 = \mathbf{0.8}$$

$0.8 == 0.8 \therefore$  smart is independent of study

# Exercise: Independence



$p(\text{smart} \wedge \text{study} \wedge \text{prep})$	smart		$\neg$ smart	
	study	$\neg$ study	study	$\neg$ study
prepared	.432	.16	.084	.008
$\neg$ prepared	.048	.16	.036	.072

**Q2: Is *prepared* independent of *study*?**

- What is prepared?
- Q2 true iff



# Exercise: Independence

$p(\text{smart} \wedge \text{study} \wedge \text{prep})$	smart		$\neg$ smart	
	study	$\neg$ study	study	$\neg$ study
prepared	.432	.16	.084	.008
$\neg$ prepared	.048	.16	.036	.072

**Q2: Is *prepared* independent of *study*?**

Q2 true iff  $p(\text{prepared} | \text{study}) == p(\text{prepared})$

$$p(\text{prepared}) = .432 + .16 + .84 + .008 = .684$$

$$p(\text{prepared} | \text{study}) = p(\text{prepared}, \text{study}) / p(\text{study})$$

$$= (.432 + .084) / .6 = .86$$

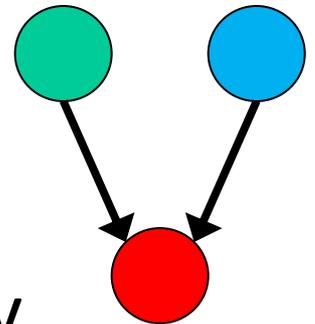
$0.86 \neq 0.684$ ,  $\therefore$  **prepared not independent of study**

# Absolute & conditional independence

- Absolute independence:
  - A and B are **independent** if  $P(A \wedge B) = P(A) * P(B)$ ;  
equivalently,  $P(A) = P(A | B)$  and  $P(B) = P(B | A)$
- A and B are **conditionally independent** given C if
  - $P(A \wedge B | C) = P(A | C) * P(B | C)$
- This lets us decompose the joint distribution:
  - $P(A \wedge B \wedge C) = P(A | C) * P(B | C) * P(C)$
- Moon-Phase and Burglary are **conditionally independent given** Light-Level
- Conditional independence is weaker than absolute independence, but useful in decomposing full joint probability distribution

# Conditional independence

- Intuitive understanding: conditional independence often comes from **causal relations**
  - Moon phase causally affects light level at night
  - Other things do too, e.g., streetlights
- For our burglary scenario, moon phase doesn't affect anything else
- Knowing *light level*, we can ignore *moon phase* and *streetlights* when predicting if alarm suggests a burglary



# Bayes' rule

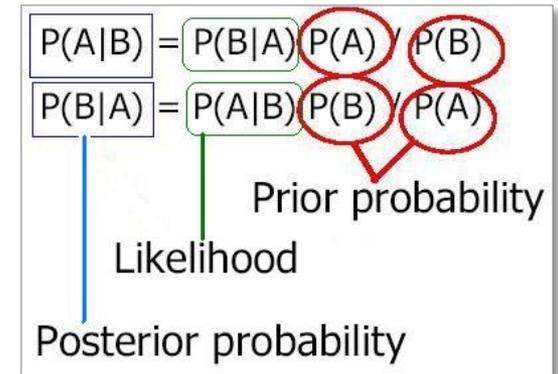
Derived from the product rule:

- $P(A, B) = P(A | B) * P(B)$  *# from definition of conditional probability*
- $P(B, A) = P(B | A) * P(A)$  *# from definition of conditional probability*
- $P(A, B) = P(B, A)$  *# since order is not important*

So...

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

relates  $P(A|B)$   
and  $P(B|A)$



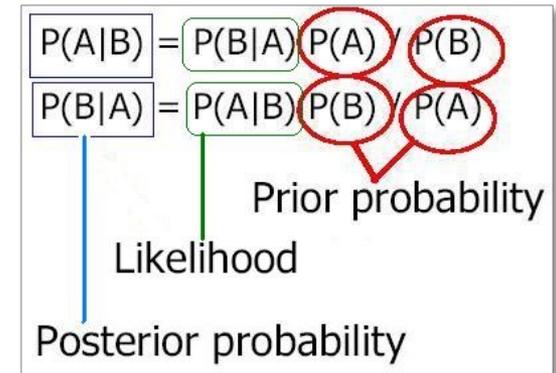
# Useful for diagnosis!

- *C is a cause, E is an effect:*

- $P(C|E) = P(E|C) * P(C) / P(E)$

- **Useful for diagnosis:**

- E are (observed) effects and C are (hidden) causes,
  - Often have model for how causes lead to effects  $P(E|C)$
  - May also have info (based on experience) on frequency of causes ( $P(C)$ )
  - Which allows us to reason abductively from effects to causes ( $P(C|E)$ )

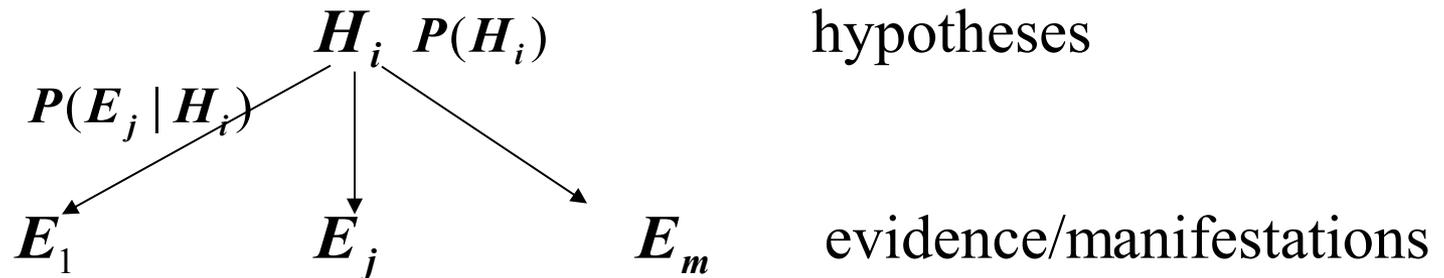


# Ex: meningitis and stiff neck

- Meningitis (M) can cause stiff neck (S), though there are other causes too
- Use S as a diagnostic symptom and estimate  $p(M|S)$
- Studies can estimate  $p(M)$ ,  $p(S)$  &  $p(S|M)$ , e.g.  $p(S|M)=0.7$ ,  $p(S)=0.01$ ,  $p(M)=0.00002$
- Harder to directly gather data on  $p(M|S)$
- Applying Bayes' Rule:  
$$p(M|S) = p(S|M) * p(M) / p(S) = 0.0014$$

# Reasoning from evidence to a cause

- In the setting of diagnostic/evidential reasoning



- Know prior probability of hypothesis  $P(H_i)$
- conditional probability  $P(E_j | H_i)$
- Want to compute the *posterior probability*  $P(H_i | E_j)$

- Bayes' s theorem:

$$P(H_i | E_j) = P(H_i) * P(E_j | H_i) / P(E_j)$$

# Simple Bayesian diagnostic reasoning

- Naive Bayes classifier

- Knowledge base:

- Evidence / manifestations:  $E_1, \dots, E_m$

- Hypotheses / disorders:  $H_1, \dots, H_n$

- Note:  $E_j$  and  $H_i$  are **binary**; hypotheses are **mutually exclusive** (non-overlapping) and **exhaustive** (cover all possible cases)

- Conditional probabilities:  $P(E_j | H_i)$ ,  $i = 1, \dots, n$ ;  $j = 1, \dots, m$

- Cases (evidence for a particular instance):  $E_1, \dots, E_l$

- Goal: Find the hypothesis  $H_i$  with highest posterior

- $\text{Max}_i P(H_i | E_1, \dots, E_l)$

# Simple Bayesian diagnostic reasoning

- Bayes' rule:

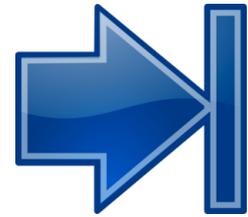
$$P(H_i | E_1 \dots E_m) = P(E_1 \dots E_m | H_i) P(H_i) / P(E_1 \dots E_m)$$

- Assume each evidence  $E_i$  is conditionally independent of the others, *given* a hypothesis  $H_i$ , then:

$$P(E_1 \dots E_m | H_i) = \prod_{j=1}^m P(E_j | H_i)$$

- If only care about relative probabilities for  $H_i$ , then:

$$P(H_i | E_1 \dots E_m) = \alpha P(H_i) \prod_{j=1}^m P(E_j | H_i)$$



# Limitations

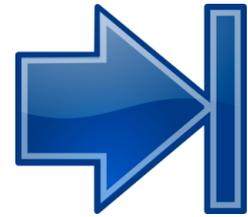
- Can't easily handle **multi-fault situations** or cases where intermediate (hidden) causes exist:
  - Disease D causes syndrome S, which causes correlated manifestations  $M_1$  and  $M_2$
- Consider composite hypothesis  $H_1 \wedge H_2$ , where  $H_1$  &  $H_2$  independent. What's relative posterior?

$$P(H_1 \wedge H_2 \mid E_1, \dots, E_l) = \alpha P(E_1, \dots, E_l \mid H_1 \wedge H_2) P(H_1 \wedge H_2)$$

$$= \alpha P(E_1, \dots, E_l \mid H_1 \wedge H_2) P(H_1) P(H_2)$$

$$= \alpha \prod_{j=1}^l P(E_j \mid H_1 \wedge H_2) P(H_1) P(H_2)$$

- How do we compute  $P(E_j \mid H_1 \wedge H_2)$  ?



# Limitations

- Assume  $H_1$  and  $H_2$  independent, given  $E_1, \dots, E_l$ ?
  - $P(H_1 \wedge H_2 \mid E_1, \dots, E_l) = P(H_1 \mid E_1, \dots, E_l) P(H_2 \mid E_1, \dots, E_l)$
- Unreasonable assumption
  - Earthquake & Burglar independent, but *not* given Alarm:  
 $P(\text{burglar} \mid \text{alarm}, \text{earthquake}) \ll P(\text{burglar} \mid \text{alarm})$
- Doesn't allow causal chaining:
  - A: 2017 weather; B: 2017 corn production; C: 2018 corn price
  - A influences C indirectly:  $A \rightarrow B \rightarrow C$
  - $P(C \mid B, A) = P(C \mid B)$
- Need richer representation for interacting hypotheses, conditional independence & causal chaining
- Next: Bayesian Belief networks!



# Summary

- Probability a rigorous formalism for uncertain knowledge
- **Joint probability distribution** specifies probability of every **atomic event**
- Answer queries by summing over atomic events
- Must reduce joint size for non-trivial domains
- **Bayes rule**: compute from known conditional probabilities, usually in causal direction
- **Independence & conditional independence** provide tools
- Next: Bayesian belief networks