Bayesian Networks

Or directed graphical models



w.aziz@uva.nl

https://probabll.github.io

Outline and goals

Module 1 introduces Bayesian networks (BNs; Chapter 3).

ILOs After this module the student

- · can map BNs to distributions and vice-versa;
- recognises reasoning patterns in BNs;
- recognises the flow of probabilistic influence in BNs;
- · recognises independence and directed-separation.

Textbook for this course: Koller and Friedman [1].

Overview of Module 1

HC1: BNs - semantics.

LC1: BNs in code.

HC2: BNs - reasoning and influence.

WC1: exercises (semantics, reasoning and influence).

Table of contents

1. Semantics

2. Reasoning

3. Influence

Semantics

Outline for this section

We will introduce BNs via an example from the textbook (the *Student* example from Section 3.1.3.1).

BNs are *directed graphical models*, that is, models built on directed graphs.

The textbook has an entire section on *graphs* (section 2.2), but we don't need all the formalism discussed there upfront. When we need a concept that is not self-evident, we will cover the necessary definitions briefly.

After presenting the complete example, we will introduce BNs in full generality.

```
A student scores a passing
```

Grade (excellent g^1 , good g^2 , or satisfactory g^3)

in a course of a certain

Difficulty level (hard d^1 , or easy d^0)

and obtains a

Letter of recommendation (strong l^1 , or weak l^0))

from the course coordinator.

This kind of information, along with the student's

SAT scores (high s^1 , or low s^0),

is what some company uses to support hiring decisions, with these aspects taken as informative of the candidate's

Intelligence (high i^1 , or low i^0).

• Grade
$$Val(G) = \{g^1, g^2, g^3\}$$

• Difficulty
$$Val(D) = \{d^0, d^1\}$$

• Intelligence
$$Val(I) = \{i^0, i^1\}$$

• **S**AT
$$Val(S) = \{s^0, s^1\}$$

• Ref. Letter
$$Val(R) = \{l^0, l^1\}$$



Figure 1: The BN graph for the *Student* example (Fig 3.3 of textbook).

The possible outcomes of an a random variable X is denoted Val(X); see section 2.1.3.2 for more.

• Grade
$$Val(G) = \{g^1, g^2, g^3\}$$

• Difficulty
$$Val(D) = \{d^0, d^1\}$$

• Intelligence
$$Val(I) = \{i^0, i^1\}$$

• **S**AT
$$Val(S) = \{s^0, s^1\}$$

• Ref. Letter
$$Val(R) = \{l^0, l^1\}$$

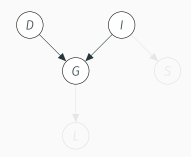


Figure 1: The BN graph for the *Student* example (Fig 3.3 of textbook).

The possible outcomes of an a random variable X is denoted Val(X); see section 2.1.3.2 for more.

• Grade
$$Val(G) = \{g^1, g^2, g^3\}$$

• Difficulty $Val(D) = \{d^0, d^1\}$
• Intelligence $Val(I) = \{i^0, i^1\}$
• SAT $Val(S) = \{s^0, s^1\}$

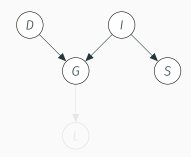


Figure 1: The BN graph for the *Student* example (Fig 3.3 of textbook).

The possible outcomes of an a random variable X is denoted Val(X); see section 2.1.3.2 for more.

- Grade $Val(G) = \{g^1, g^2, g^3\}$
- Difficulty $Val(D) = \{d^0, d^1\}$
- Intelligence $Val(I) = \{i^0, i^1\}$
- SAT $Val(S) = \{s^0, s^1\}$
- Ref. Letter $Val(R) = \{l^0, l^1\}$

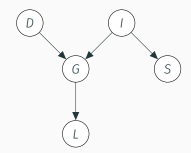
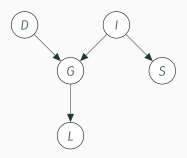


Figure 1: The BN graph for the Student example (Fig 3.3 of textbook).

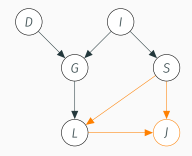
The possible outcomes of an a random variable X is denoted Val(X); see section 2.1.3.2 for more.

A model is an assumption about how the world works

We can always motivate different assumptions:



Student example (Fig 3.3 of textbook)

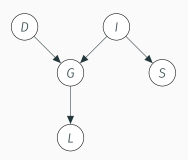


Variant: the Letter is affected by *S*, and we introduce a new variable (e.g., Job).

We can now prescribe probability models that represent our uncertainty about these rvs, while reflecting interactions in the graph.

A model is an assumption about how the world works

We can always motivate different assumptions:



Student example (Fig 3.3 of textbook)

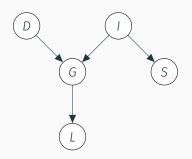


Variant: the Letter is affected by *S*, and we introduce a new variable (e.g., Job).

We can now prescribe probability models that represent our uncertainty about these rvs, while reflecting interactions in the graph.

A model is an assumption about how the world works

We can always motivate different assumptions:



Student example (Fig 3.3 of textbook)



Variant: the Letter is affected by *S*, and we introduce a new variable (e.g., Job).

We can now prescribe probability models that represent our uncertainty about these rvs, while reflecting interactions in the graph.

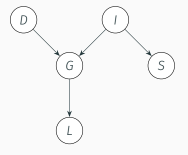


Figure 2: Tabular CPDs for the Student example (Fig 3.4 of textbook)

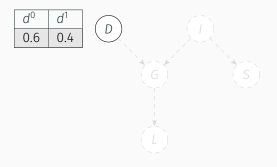


Figure 2: Tabular CPDs for the Student example (Fig 3.4 of textbook)

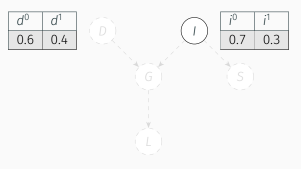


Figure 2: Tabular CPDs for the Student example (Fig 3.4 of textbook)

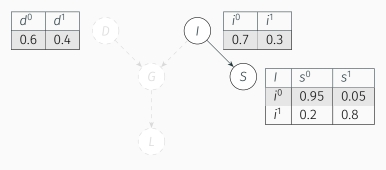


Figure 2: Tabular CPDs for the Student example (Fig 3.4 of textbook)

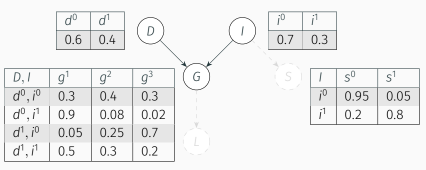


Figure 2: Tabular CPDs for the Student example (Fig 3.4 of textbook)

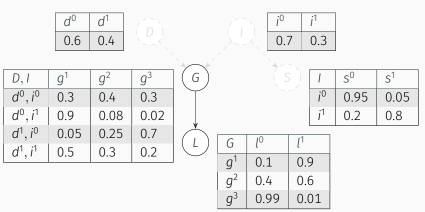


Figure 2: Tabular CPDs for the Student example (Fig 3.4 of textbook)

A conditional probability distribution (or CPD) represents our uncertainty about the outcome of a variable in a given context.

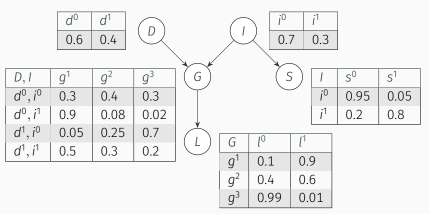
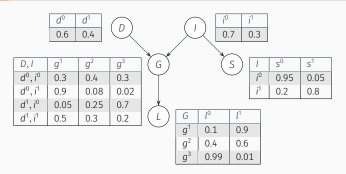


Figure 2: Tabular CPDs for the Student example (Fig 3.4 of textbook)

These are *local prob. models*, prescribed separately for each node.

Can you evaluate these joint probabilities?



CPDs for the Student example (Fig 3.4 of textbook)

1.
$$P(D = d^1, I = i^1, G = g^2, S = s^1, L = l^1) =$$

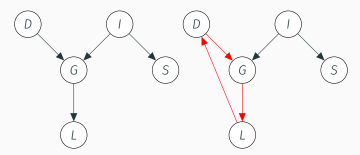
2.
$$P(D = d^0, I = i^1, G = g^2, S = s^1, L = l^1) =$$

3.
$$P(D = d^0, I = i^1, G = g^3, S = s^1, L = l^1) =$$

BN Structure

A BN is built on a directed acyclic graph (DAG):

- nodes represent random variables (rvs)
- · edges represent direct dependence
- there are no directed cycles

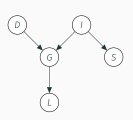


Left: DAG.

Right: **Not a DAG**.

Semantics of Bayesian networks

A DAG $\mathcal G$ represents a collection of conditional independence statements. Amongst these, some are readily recognisable from the graph structure: an rv is conditionally independent of its non-descendants given its parents.³



rv	descendants	non-descendants	parents
D			
1			
S			
G	{ <i>L</i> }	$\{D,I,S\}$	$\{D,I\}$
L			

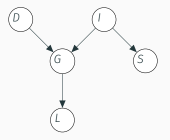
Student example

Can you complete the table?

³**Definition 2.18 of textbook:** *descendants* of *X* are nodes reachable by paths that begin at *X*; *non-descendants* of *X* are all nodes except *X* itself and its descendants; *parents* of *X* are non-descendants directly connected to *X*.

Topological Ordering (definition 2.19)

Index the nodes such that for any X_i , its parents are in the set $X_{< i} = \{X_j : j < i\}$. By definition then, $X_{< i} \subseteq \text{NonDesc}_{\mathcal{G}}(X_i)$.

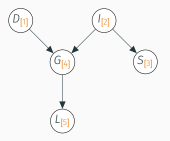


Can you state a topological ordering of the nodes?

There can be multiple such orders, but all deliver the result $X_{< i} \subseteq \text{NonDesc}_{\mathcal{G}}(X_i)$. Topological sorting is always possible for DAGs.

Topological Ordering (definition 2.19)

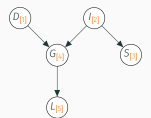
Index the nodes such that for any X_i , its parents are in the set $X_{< i} = \{X_j : j < i\}$. By definition then, $X_{< i} \subseteq \text{NonDesc}_{\mathcal{G}}(X_i)$.



Can you state a topological ordering of the nodes?

There can be multiple such orders, but all deliver the result $X_{< i} \subseteq \text{NonDesc}_{\mathcal{G}}(X_i)$. Topological sorting is always possible for DAGs.

No matter how many rvs and in what order we enumerate them the chain rule of probability always holds: $P(X_1, ..., X_n) = \prod_{i=1}^n P(X_1|X_{< i})$.

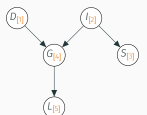


Let's apply chain rule in a topological order:

$$P(D, I, G, S, L) =$$

 $P(D)P(I|D)P(S|D, I)P(G|D, I, S)P(L|D, I, S, G)$

No matter how many rvs and in what order we enumerate them the chain rule of probability always holds: $P(X_1, ..., X_n) = \prod_{i=1}^n P(X_1|X_{< i})$.



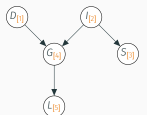
Let's apply chain rule in a topological order:

$$P(D, I, G, S, L) = P(D)P(I|D)P(S|D, I)P(G|D, I, S)P(L|D, I, S, G)$$

$$X_i \perp \text{NonDesc}_{\mathcal{G}}(X_i) \mid \text{Pa}_{\mathcal{G}}(X_i)$$

•
$$I \perp D$$
 hence $P(I|D) = P(I)$

No matter how many rvs and in what order we enumerate them the chain rule of probability always holds: $P(X_1, ..., X_n) = \prod_{i=1}^n P(X_1|X_{< i})$.



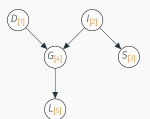
Let's apply chain rule in a topological order:

$$P(D, I, G, S, L) = P(D)P(I|D)P(S|D, I)P(G|D, I, S)P(L|D, I, S, G)$$

$$X_i \perp \text{NonDesc}_{\mathcal{G}}(X_i) \mid \text{Pa}_{\mathcal{G}}(X_i)$$

- $I \perp D$ hence P(I|D) = P(I)
- $S \perp D \mid I \text{ hence } P(S|D,I) = P(S|I)$

No matter how many rvs and in what order we enumerate them the **chain rule of probability** always holds: $P(X_1, ..., X_n) = \prod_{i=1}^n P(X_1|X_{< i})$.



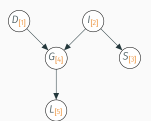
Let's apply chain rule in a topological order:

$$P(D, I, G, S, L) = P(D)P(I|D)P(S|D, I)P(G|D, I, S)P(L|D, I, S, G)$$

$$X_i \perp \text{NonDesc}_{\mathcal{G}}(X_i) \mid \text{Pa}_{\mathcal{G}}(X_i)$$

- $I \perp D$ hence P(I|D) = P(I)
- $S \perp D \mid I \text{ hence } P(S|D,I) = P(S|I)$
- $G \perp S \mid D, I \text{ hence } P(G|D, I, S) = P(G|D, I)$

No matter how many rvs and in what order we enumerate them the chain rule of probability always holds: $P(X_1, ..., X_n) = \prod_{i=1}^n P(X_1|X_{< i})$.



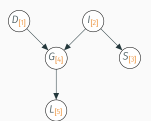
Let's apply chain rule in a topological order:

$$P(D, I, G, S, L) = P(D)P(I|D)P(S|D, I)P(G|D, I, S)P(L|D, I, S, G)$$

$$X_i \perp \mathsf{NonDesc}_{\mathcal{G}}(X_i) \mid \mathsf{Pa}_{\mathcal{G}}(X_i)$$

- $I \perp D$ hence P(I|D) = P(I)
- $S \perp D \mid I \text{ hence } P(S|D,I) = P(S|I)$
- $G \perp S \mid D, I \text{ hence } P(G|D, I, S) = P(G|D, I)$
- $L \perp D, I, S \mid G \text{ hence } P(L|D, I, S, G) = P(L|G)$

No matter how many rvs and in what order we enumerate them the chain rule of probability always holds: $P(X_1, ..., X_n) = \prod_{i=1}^n P(X_1|X_{< i})$.



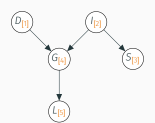
Let's apply chain rule in a topological order:

$$P(D, I, G, S, L) = P(D)P(I|D)P(S|D, I)P(G|D, I, S)P(L|D, I, S, G)$$

$$X_i \perp \mathsf{NonDesc}_{\mathcal{G}}(X_i) \mid \mathsf{Pa}_{\mathcal{G}}(X_i)$$

- $I \perp D$ hence P(I|D) = P(I)
- $S \perp D \mid I \text{ hence } P(S|D,I) = P(S|I)$
- $G \perp S \mid D, I \text{ hence } P(G|D, I, S) = P(G|D, I)$
- $L \perp D, I, S \mid G \text{ hence } P(L|D, I, S, G) = P(L|G)$

No matter how many rvs and in what order we enumerate them the chain rule of probability always holds: $P(X_1, ..., X_n) = \prod_{i=1}^n P(X_1|X_{< i})$.



Let's apply chain rule in a topological order:

$$P(D, I, G, S, L) = P(D)P(I|D)P(S|D, I)P(G|D, I, S)P(L|D, I, S, G)$$

But the BN codes local indep.

$$X_i \perp \mathsf{NonDesc}_{\mathcal{G}}(X_i) \mid \mathsf{Pa}_{\mathcal{G}}(X_i)$$

- $I \perp D$ hence P(I|D) = P(I)
- $S \perp D \mid I \text{ hence } P(S|D,I) = P(S|I)$
- $G \perp S \mid D, I \text{ hence } P(G|D, I, S) = P(G|D, I)$
- $L \perp D, I, S \mid G \text{ hence } P(L|D, I, S, G) = P(L|G)$

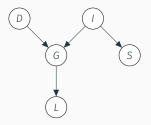
And hence: $P(D, I, G, S, L) \stackrel{\mathcal{G}}{=} P(D)P(I)P(S|I)P(G|D, I)P(L|G)$

Local Independencies $\mathcal{I}_l(\mathcal{G})$

The *local independencies* coded in the BN structure, denoted $\mathcal{I}_l(\mathcal{G})$, is the set of statements of the kind:

$$X_i \perp \text{NonDesc}_{\mathcal{G}}(X_i) \mid \text{Pa}_{\mathcal{G}}(X_i)$$

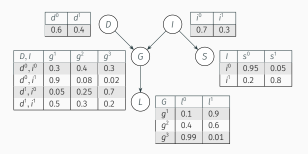
In the Student example:



- $\cdot 1 \perp D$
- \cdot S \perp D | I
- $G \perp S \mid D, I$
- · $L \perp D, I, S \mid G$

A Representation of our Uncertainty over D, I, G, S, L

A *joint probability distribution* is a means to represent our uncertainty over the *possible* assignments of the rvs of interest.



Student example (Fig 3.4 of textbook)

With its DAG and CPDs, a BN identifies one such distribution.

The probability of any one of the possible outcomes of (D, I, G, S, L) is given by P(D, I, G, S, L) = P(D)P(I)P(G|D, I)P(S|I)P(L|G).

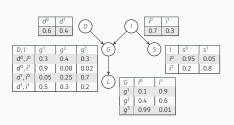
D	1	G	S	L	P(D, I, G, S, L)	D	1	G	S	L	P(D, I, G, S, L)
d^0	i ⁰	g ¹	s ⁰	l ⁰	0.01197	d^1	i ⁰	g ¹	s ⁰	l ⁰	0.00133
d^0	i ⁰	g^1	s^0	l^1	0.10773	d^1	i^0	g^1	s^0	l^1	0.01197
d^0	i^0	g^1	s ¹	l^0	0.00063	d^1	i ⁰	g^1	s ¹	l^0	0.00007
d^0	i ⁰	g^1	s ¹	l^1	0.00567	d^1	i^0	g^1	s ¹	l^1	0.00063
d^0	i ⁰	g^2	s^0	l^0	0.06384	d^1	i^0	g^2	s^0	l^0	0.02660
d^0	i^0	g^2	s^0	l ¹	0.09576	d^1	i^0	g^2	s^0	l^1	0.03990
d^0	i^0	g^2	s ¹	l^0	0.00336	d^1	i ⁰	g^2	s ¹	l^0	0.00140
d^0	i ⁰	g^2	s ¹	l^1	0.00504	d^1	i^0	g^2	s ¹	l^1	0.00210
d^0	i^0	g^3	s^0	l^0	0.11850	d^1	i^0	g^3	s^0	l^0	0.18434
d^0	i^0	g^3	s^0	l ¹	0.00120	d^1	i^0	g^3	s^0	l^1	0.00186
d^0	i^0	g^3	s ¹	l^0	0.00624	d^1	i^0	g^3	s ¹	l^0	0.00970
d^0	i ⁰	g^3	s ¹	l ¹	0.00006	d^1	i^0	g^3	s ¹	l^1	0.00010
d^0	i ¹	g^1	s^0	l^0	0.00324	d^1	i^1	g^1	s^0	l^0	0.00120
d^0	i ¹	g^1	s^0	l ¹	0.02916	d^1	i^1	g^1	s^0	l^1	0.01080
d^0	i ¹	g^1	s ¹	l^0	0.01296	d^1	i^1	g^1	s ¹	l^0	0.00480
d^0	i ¹	g^1	s ¹	l ¹	0.11664	d^1	i ¹	g^1	s ¹	l^1	0.04320
d^0	i ¹	g^2	s^0	l^0	0.00115	d^1	i^1	g^2	s^0	l^0	0.00288
d^0	i ¹	g^2	s^0	l ¹	0.00173	d^1	i^1	g^2	s^0	l^1	0.00432
d^0	i^1	g^2	s ¹	l^0	0.00461	d^1	i^1	g^2	s ¹	l^0	0.01152
d^0	i ¹	g^2	s ¹	l ¹	0.00691	d^1	i^1	g^2	s ¹	l^1	0.01728
d^0	i ¹	g^3	s^0	l^0	0.00071	d^1	i ¹	g^3	s^0	l^0	0.00475
d^0	i ¹	g^3	s ⁰	l ¹	0.00001	d^1	i ¹	g^3	s ⁰	l^1	0.00005
d^0	i ¹	g^3	s ¹	l^0	0.00285	d^1	i ¹	g^3	s ¹	l^0	0.01901
d ⁰	i ¹	g^3	s ¹	l ¹	0.00003	d^1	i ¹	g^3	s ¹	l ¹	0.00019

Table 1: Joint distribution over $Val(D) \times Val(I) \times Val(G) \times Val(S) \times Val(L)$.

Compactness

The BN indeed *identifies* the joint distribution, but not by independently representing one probability value per joint outcome.

The probability value of any one of the joint outcomes is expressed via a combination of probabilities assigned by *local probability* models to subsets of directly interacting variables.



We infer all 48 joint probabilities from the probabilities in the CPDs P(D), P(I), P(S|I), P(G|D,I), P(G|L). Their tabular representations require $2+2+2\times2+4\times3+3\times2=26$ parameters, rather than 48!

A BN model is a graph $\mathcal G$ and a collection $\mathcal C$ of CPDs such that:

- \mathcal{G} is a directed acyclic graph (DAG);
- the nodes in \mathcal{G} represent the random variables X_1, \ldots, X_n ;
- the edges in G indicate *direct* conditional dependence of a random variable X_i on its parents $Pa_G(X_i)$;
- for each node X_i , C contains a CPD $P(X_i|Pa_G(X_i))$ specifying the probabilities of the outcomes of X_i given outcomes of $Pa_G(X_i)$.

The BN represents a joint distribution via the *chain rule of* probabilities for Bayesian networks:

$$P(X_1, \dots, X_n) \stackrel{\mathcal{G}}{=} \prod_{i=1}^n P(X_i | \operatorname{Pa}_{\mathcal{G}}(X_i))$$
 (1)

Graphs and Distributions

We say that a joint distribution P factorises according to $\mathcal G$ if

$$P(X_1,\ldots,X_n)=\prod_{i=1}^n P(X_i|\operatorname{Pa}_{\mathcal{G}}(X_i))$$

The BN structure and the factorisation imply one another.

To fully identify a distribution, the BN associates the factors $P(X_i|Pa_{\mathcal{G}}(X_i))$ with local probability models such as tabular CPDs.

The word factorisation means decomposition into a product of factors.

Graphs and Distributions

We say that a joint distribution P factorises according to $\mathcal G$ if

$$P(X_1,\ldots,X_n)=\prod_{i=1}^n P(X_i|\operatorname{Pa}_{\mathcal{G}}(X_i))$$

The BN structure and the factorisation imply one another.

To fully identify a distribution, the BN associates the factors $P(X_i|Pa_{\mathcal{G}}(X_i))$ with local probability models such as tabular CPDs.

Once one such joint distribution is in place, we can manipulate it via probability calculus to infer the result of *any* probability query about marginals and conditionals of *P*.

The word factorisation means decomposition into a product of factors.

Summary

- A BN uses a DAG \mathcal{G} to encode statements of (conditional) independence, and these must hold in any distribution P that factorises over \mathcal{G} .
- We can read the factorisation readily from the BN structure: a node is independent of its non-descendants given its parents.
- To each node, a BN associates a local probability model (such as a tabular CPD).
- With a CPD attached to each node, a BN is a complete representation of a joint distribution P.

What's Next?

LC1: BN in code.

HC1b: BN - reasoning and influence.

WC1: exercises (semantics, reasoning and influence).

Reasoning

Outline for this section

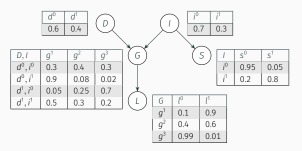
We begin by restating three of the most fundamental results of probability theory.

We then exploit those results and the BN representation to respond to queries about subsets of random variables and sets of observations.

We will start to see a connection between probabilistic inference and manipulation of the BN structure. This connection will be exploited for fully later in the course.

Beliefs

A joint probability distribution is a means to represent our uncertainty over the possible assignments of the rvs of interest.



$$P(D, I, G, S, L) = P(D)P(I)P(G|D, I)P(S|I)P(L|G)$$

With its DAG and CPDs, a BN identifies one such distribution.

Having a joint distribution, we can **reason about subsets of variables** and **given observed data**.

Probability Calculus

Chain rule

$$P(A, B) = P(A)P(B|A) = P(B)P(A|B)$$
 (2)

Marginalisation

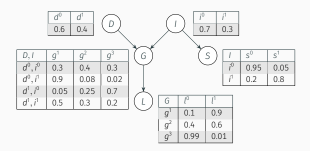
$$P(A) = \sum_{B} P(A, B) \tag{3}$$

Conditioning

$$P(B|A) = \frac{P(A,B)}{P(A)} \tag{4}$$

These results extend to the cases where A and/or B are sets of rvs.

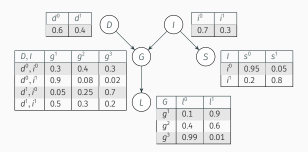
We can reason about *subsets* of rvs via *marginalisation*.



$$P(D, I, G, S, L) = P(D)P(I)P(G|D, I)P(S|I)P(L|G)$$

Evaluate $P(S = s^1)$

We can reason about *subsets* of rvs via *marginalisation*.

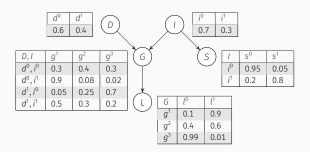


$$P(D, I, G, S, L) = P(D)P(I)P(G|D, I)P(S|I)P(L|G)$$

Evaluate
$$P(S = s^1) = 0.275$$

Evaluate $P(G = g^1)$

We can reason about *subsets* of rvs via *marginalisation*.



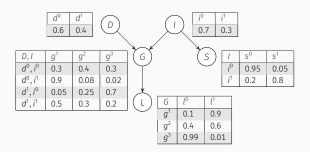
$$P(D, I, G, S, L) = P(D)P(I)P(G|D, I)P(S|I)P(L|G)$$

Evaluate
$$P(S = s^1) = 0.275$$

Evaluate
$$P(G = g^1) = 0.3620$$

Evaluate
$$P(L = l^1)$$

We can reason about *subsets* of rvs via *marginalisation*.



$$P(D, I, G, S, L) = P(D)P(I)P(G|D, I)P(S|I)P(L|G)$$

Evaluate $P(S = s^1) = 0.275$

Evaluate $P(G = g^1) = 0.3620$

Evaluate $P(L = l^1) \approx 0.5023$

$$\sum_{D,I,G,L} P(D,I,G,S,L)$$

$$\begin{split} & \sum_{D,I,G,L} P(D,I,G,S,L) \\ & = \sum_{D,I,G,L} P(S|I)P(I)P(D)P(G|D,I)P(L|G) \end{split}$$

$$\sum_{D,I,G,L} P(D,I,G,S,L)$$

$$= \sum_{D,I,G,L} P(S|I)P(I)P(D)P(G|D,I)P(L|G)$$

$$= \sum_{D,I,G} P(S|I)P(I)P(D)P(G|D,I) \sum_{L} P(L|G)$$

$$\sum_{D,I,G,L} P(D,I,G,S,L)$$

$$= \sum_{D,I,G,L} P(S|I)P(I)P(D)P(G|D,I)P(L|G)$$

$$= \sum_{D,I,G} P(S|I)P(I)P(D)P(G|D,I) \sum_{L} P(L|G)$$

$$= \sum_{D,I,G} P(S|I)P(I)P(D)P(G|D,I)$$

$$\sum_{D,I,G,L} P(D,I,G,S,L)$$

$$= \sum_{D,I,G,L} P(S|I)P(I)P(D)P(G|D,I)P(L|G)$$

$$= \sum_{D,I,G} P(S|I)P(I)P(D)P(G|D,I) \sum_{L} P(L|G)$$

$$= \sum_{D,I,G} P(S|I)P(I)P(D)P(G|D,I)$$

$$= \sum_{D,I,G} P(S|I)P(I)P(D) \sum_{G} P(G|D,I)$$

$$\sum_{D,I,G,L} P(D,I,G,S,L)$$

$$= \sum_{D,I,G,L} P(S|I)P(I)P(D)P(G|D,I)P(L|G)$$

$$= \sum_{D,I,G} P(S|I)P(I)P(D)P(G|D,I) \sum_{L} P(L|G)$$

$$= \sum_{D,I,G} P(S|I)P(I)P(D)P(G|D,I)$$

$$= \sum_{D,I,G} P(S|I)P(I)P(D) \sum_{G} P(G|D,I)$$

$$= \sum_{D,I} P(S|I)P(I)P(D)$$

$$\sum_{D,I,G,L} P(D,I,G,S,L)$$

$$= \sum_{D,I,G,L} P(S|I)P(I)P(D)P(G|D,I)P(L|G)$$

$$= \sum_{D,I,G} P(S|I)P(I)P(D)P(G|D,I) \sum_{L} P(L|G)$$

$$= \sum_{D,I,G} P(S|I)P(I)P(D)P(G|D,I)$$

$$= \sum_{D,I,G} P(S|I)P(I)P(D) \sum_{G} P(G|D,I)$$

$$= \sum_{D,I} P(S|I)P(I)P(D)$$

$$= \sum_{D,I} P(S|I)P(I)P(D)$$

$$\sum_{D,I,G,L} P(D,I,G,S,L)$$

$$= \sum_{D,I,G,L} P(S|I)P(I)P(D)P(G|D,I)P(L|G)$$

$$= \sum_{D,I,G} P(S|I)P(I)P(D)P(G|D,I) \sum_{L} P(L|G)$$

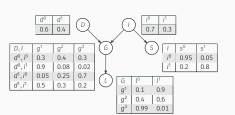
$$= \sum_{D,I,G} P(S|I)P(I)P(D)P(G|D,I)$$

$$= \sum_{D,I,G} P(S|I)P(I)P(D) \sum_{G} P(G|D,I)$$

$$= \sum_{D,I} P(S|I)P(I)P(D)$$

$$= \sum_{D,I} P(S|I)P(I) \sum_{D} P(D)$$

$$= \sum_{I} P(S|I)P(I)$$



$$\sum_{D,I,G,I} P(D,I,G,S,L)$$

$$= \sum_{D,I,G,L} P(S|I)P(I)P(D)P(G|D,I)P(L|G)$$

$$= \sum_{D,I,G} P(S|I)P(I)P(D)P(G|D,I) \sum_{L} P(L|G)$$

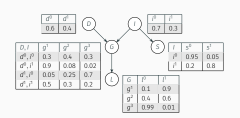
$$=\sum_{D,I,G}P(S|I)P(I)P(D)P(G|D,I)$$

$$=\sum_{D,I}P(S|I)P(I)P(D)\sum_{G}P(G|D,I)$$

$$= \sum_{D,I} P(S|I)P(I)P(D)$$

$$= \sum_{I} P(S|I)P(I) \sum_{D} P(D)$$

$$=\sum_{I}P(S|I)P(I)$$



S	$\sum_{l} P(S I)P(I)$	P(S)
s ⁰	$0.95 \times 0.7 + 0.2 \times 0.3$	0.725
s ¹	$0.05 \times 0.7 + 0.8 \times 0.3$	0.275

$$\sum_{D,I,S,L} P(D,I,G,S,L)$$

$$\begin{split} & \sum_{D,I,S,L} P(D,I,G,S,L) \\ & = \sum_{D,I,S,L} P(G|D,I) P(D) P(I) P(S|I) P(L|G) \end{split}$$

$$\begin{split} & \sum_{D,I,S,L} P(D,I,G,S,L) \\ & = \sum_{D,I,S,L} P(G|D,I)P(D)P(I)P(S|I)P(L|G) \\ & = \sum_{D,I,S} P(G|D,I)P(D)P(I)P(S|I) \sum_{L} P(L|G) \end{split}$$

$$\begin{split} & \sum_{D,I,S,L} P(D,I,G,S,L) \\ & = \sum_{D,I,S,L} P(G|D,I)P(D)P(I)P(S|I)P(L|G) \\ & = \sum_{D,I,S} P(G|D,I)P(D)P(I)P(S|I) \sum_{L} P(L|G) \\ & = \sum_{D,I,S} P(G|D,I)P(D)P(I)P(S|I) \end{split}$$

$$\sum_{D,I,S,L} P(D,I,G,S,L)$$

$$= \sum_{D,I,S,L} P(G|D,I)P(D)P(I)P(S|I)P(L|G)$$

$$= \sum_{D,I,S} P(G|D,I)P(D)P(I)P(S|I) \sum_{L} P(L|G)$$

$$= \sum_{D,I,S} P(G|D,I)P(D)P(I)P(S|I)$$

$$= \sum_{D,I,S} P(G|D,I)P(D)P(I) \sum_{L} P(S|I)$$

$$\sum_{D,I,S,L} P(D,I,G,S,L)$$

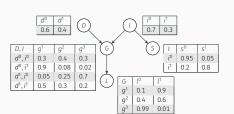
$$=\sum_{D,I,S,L}P(G|D,I)P(D)P(I)P(S|I)P(L|G)$$

$$= \sum_{D,I,S} P(G|D,I)P(D)P(I)P(S|I) \sum_{L} P(L|G)$$

$$=\sum_{D,I,S}P(G|D,I)P(D)P(I)P(S|I)$$

$$=\sum_{D,I}P(G|D,I)P(D)P(I)\sum_{S}P(S|I)$$

$$=\sum_{D,I}P(G|D,I)P(D)P(I)$$



$$\sum_{D,I,S,L} P(D,I,G,S,L)$$

$$=\sum_{D,I,S,L}P(G|D,I)P(D)P(I)P(S|I)P(L|G)$$

$$= \sum_{D,I,S} P(G|D,I)P(D)P(I)P(S|I) \sum_{L} P(L|G)$$

$$=\sum_{D,I,S}P(G|D,I)P(D)P(I)P(S|I)$$

$$=\sum_{D,I}P(G|D,I)P(D)P(I)\sum_{S}P(S|I)$$

$$=\sum_{D,I}P(G|D,I)P(D)P(I)$$

	d ⁰	d ¹	D	1 06	C) i ⁰	i ¹ 7 0.3		
D, I	g ¹	g ²	g ³	(G)		(:	5) [s ⁰	s ¹
d^0, i^0	0.3	0.4	0.3	ĺΥ			i ⁰	0.95	0.05
d^0, i^1	0.9	0.08	0.02				i ¹	0.2	0.8
d^1, i^0	0.05	0.25	0.7		_	10	-	•	
d^1, i^1	0.5	0.3	0.2		G =1	0.1	1.		
				,	g ¹	0.1	0.9		
					g ²	0.4	0.6		
					q^3	0.99	0.01		

G	$\sum_{D,I} P(G D,I)P(D)P(I)$	P(G)
g^1	$0.3 \times 0.6 \times 0.7 + 0.90 \times 0.6 \times 0.3 + 0.05 \times 0.4 \times 0.7 + 0.5 \times 0.4 \times 0.3$	0.3620
g^2	$0.4 \times 0.6 \times 0.7 + 0.08 \times 0.6 \times 0.3 + 0.25 \times 0.4 \times 0.7 + 0.3 \times 0.4 \times 0.3$	0.2884
g^3	$0.3 \times 0.6 \times 0.7 + 0.02 \times 0.6 \times 0.3 + 0.70 \times 0.4 \times 0.7 + 0.2 \times 0.4 \times 0.3$	0.3496

$$\sum_{D,I,G,S} P(D,I,G,S,L)$$

$$\begin{split} & \sum_{D,I,G,S} P(D,I,G,S,L) \\ & = \sum_{D,I,G,S} P(L|G)P(D)P(I)P(G|D,I)P(S|I) \end{split}$$

$$\begin{split} & \sum_{D,I,G,S} P(D,I,G,S,L) \\ & = \sum_{D,I,G,S} P(L|G)P(D)P(I)P(G|D,I)P(S|I) \\ & = \sum_{D,I,G} P(L|G)P(D)P(I)P(G|D,I) \sum_{S} P(S|I) \end{split}$$

$$\begin{split} & \sum_{D,I,G,S} P(D,I,G,S,L) \\ & = \sum_{D,I,G,S} P(L|G)P(D)P(I)P(G|D,I)P(S|I) \\ & = \sum_{D,I,G} P(L|G)P(D)P(I)P(G|D,I) \sum_{S} P(S|I) \\ & = \sum_{D,I,G} P(L|G)P(D)P(I)P(G|D,I) \end{split}$$

$$\sum_{D,I,G,S} P(D,I,G,S,L)$$

$$= \sum_{D,I,G,S} P(L|G)P(D)P(I)P(G|D,I)P(S|I)$$

$$= \sum_{D,I,G} P(L|G)P(D)P(I)P(G|D,I) \sum_{S} P(S|I)$$

$$= \sum_{D,I,G} P(L|G)P(D)P(I)P(G|D,I)$$

$$= \sum_{G} P(L|G) \sum_{D,I} P(D)P(I)P(G|D,I)$$

 $=\sum_{G}P(L|G)P(G)$

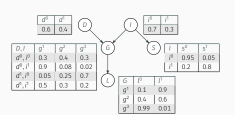
$$\sum_{D,I,G,S} P(D,I,G,S,L)$$

$$= \sum_{D,I,G,S} P(L|G)P(D)P(I)P(G|D,I)P(S|I)$$

$$= \sum_{D,I,G} P(L|G)P(D)P(I)P(G|D,I) \sum_{S} P(S|I)$$

$$= \sum_{D,I,G} P(L|G)P(D)P(I)P(G|D,I)$$

$$= \sum_{G} P(L|G) \sum_{D,I} P(D)P(I)P(G|D,I)$$



Marginal P(L) =

D,I,G,S

$$\sum_{D,I,G,S} P(D,I,G,S,L) = \sum_{D,I,G,S} P(L|G)P(D)P(I)P(G|D,I)P(S|I)$$

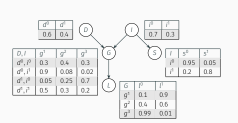
$$= \sum_{D,I,G} P(L|G)P(D)P(I)P(G|D,I) \sum_{S} P(S|I)$$

$$= \sum_{D,I,G} P(L|G)P(D)P(I)P(G|D,I)$$

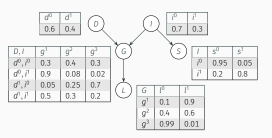
$$=\sum_{G}P(L|G)\sum_{D,I}P(D)P(I)P(G|D,I)$$

$$=\sum_{G}P(L|G)P(G)$$

L		$\sum_{G} P(L G)P(G)$	P(L)
lo	0	$0.1 \times 0.3630 + 0.4 \times 0.2884 + 0.99 \times 0.3496$	0.4977
l1	1	$0.9 \times 0.3630 + 0.6 \times 0.2884 + 0.01 \times 0.3496$	0.5023



Single-Variable Marginals



$$P(D, I, G, S, L) = P(D)P(I)P(G|D, I)P(S|I)P(L|G)$$

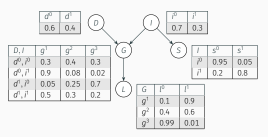
P(D) and P(I) are given CPDs

The other single-variable marginals are CPDs which we inferred via

- $P(S) = \sum_{i} P(i)P(S|i)$
- $P(G) = \sum_{D,I} P(D)P(I)P(G|D,I)$
- $P(L) = \sum_{G} P(L|G)P(G)$

as P(S|I), P(G|D,I), and P(L|G) are also given CPDs.

Other Marginals



$$P(D, I, G, S, L) = P(D)P(I)P(G|D, I)P(S|I)P(L|G)$$

We can similarly express any other marginal, involving any subset of rvs, in terms of CPDs that are given:

- · P(D, I)
- · P(D, G)
- · P(D, L)

- $\cdot P(I,G,S)$
- P(S, G, L)
- ...

Evaluate
$$P(S = S^1, I = i^1)$$
, $P(G = g^1, I = i^1)$, $P(L = l^1, I = i^1)$

$$\sum_{I,S,L} P(D,I,G,S,L)$$

$$\sum_{I,S,L} P(D,I,G,S,L)$$
= $\sum_{I,S,L} P(D)P(I)P(G|D,I)P(S|I)P(L|G)$

$$\sum_{I,S,L} P(D,I,G,S,L)$$
=\(\sum_{I,S,L} P(D)P(I)P(G|D,I)P(S|I)P(L|G)\)
=\(\sum_{I,S} P(D)P(I)P(G|D,I)P(S|I)\)\(\sum_{L} P(L|G)\)

$$\sum_{I,S,L} P(D,I,G,S,L)$$

$$= \sum_{I,S,L} P(D)P(I)P(G|D,I)P(S|I)P(L|G)$$

$$= \sum_{I,S} P(D)P(I)P(G|D,I)P(S|I) \sum_{L} P(L|G)$$

$$= \sum_{I} P(D)P(I)P(G|D,I) \sum_{S} P(S|I)$$

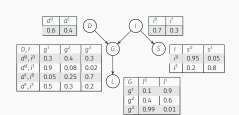
$$\sum_{I,S,L} P(D,I,G,S,L)$$

$$= \sum_{I,S,L} P(D)P(I)P(G|D,I)P(S|I)P(L|G)$$

$$= \sum_{I,S} P(D)P(I)P(G|D,I)P(S|I) \sum_{L} P(L|G)$$

$$= \sum_{I} P(D)P(I)P(G|D,I) \sum_{S} P(S|I)$$

$$= P(D) \sum_{I} P(I)P(G|D,I)$$



$$\sum_{I,S,L} P(D,I,G,S,L)$$
= $\sum_{I,S,L} P(D)P(I)P(G|D,I)P(S|I)P(L|G)$

$$=\sum_{I,S}P(D)P(I)P(G|D,I)P(S|I)\sum_{L}P(L|G)$$

$$=\sum_{I}P(D)P(I)P(G|D,I)\sum_{S}P(S|I)$$

$$= P(D) \sum_{I} P(I) P(G|D,I)$$

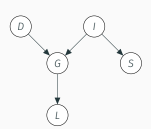
	d ⁰	d ¹	D	\ - <i>\</i>	C) [i ⁰]	<i>i</i> ¹ 7 0.3		
D, I	g ¹	g ²	g ³	(G)		(!	5) [s ⁰	s ¹
d0, i0	0.3	0.4	0.3	ĺΥ			i ⁰	0.95	0.05
d^0, i^1	0.9	0.08	0.02				i ¹	0.2	0.8
d^{1}, i^{0}	0.05	0.25	0.7		_	10	-		
d^1, i^1	0.5	0.3	0.2		G g ¹	0.1	0.9		
					g^2	0.4	0.6		
					g^3	0.99	0.01		

D, G	Marginalisation	P(D,G)
d^{0}, g^{1}	$0.6 \times (0.7 \times 0.30 + 0.3 \times 0.90)$	0.288
d^0, g^2	$0.6 \times (0.7 \times 0.40 + 0.3 \times 0.08)$	0.1824
d^0, g^3	$0.6 \times (0.7 \times 0.30 + 0.3 \times 0.02)$	0.1296
d^1, g^1	$0.4 \times (0.7 \times 0.05 + 0.3 \times 0.50)$	0.0740
d^1, g^2	$0.4 \times (0.7 \times 0.25 + 0.3 \times 0.30)$	0.1060
d^1, g^3	$0.4 \times (0.7 \times 0.70 + 0.3 \times 0.20)$	0.220

Ancestors (definition 2.18)

So far, we used probability calculus, the DAG \mathcal{G} only provided us with $\mathcal{I}_l(\mathcal{G})$. Let's try to use more of the graph structure.

A is an ancestor of B in the DAG, if the DAG contains at least one directed path from A to B.



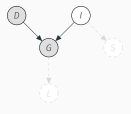
node	ancestors
D	Ø
1	Ø
S	{1}
G	
L	

Can you list the ancestors?

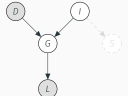
Marginalisation

To obtain marginal probabilities for a subset of nodes (shaded gray)

- 1. ignore their non-ancestral nodes (faded out);
- 2. and marginalise out the unassigned ancestors (unshaded).



To express P(D, G), we can act as if L and S were not in the BN, then sum P(D, G, I) over the outcome space of $I: \{i^0, i^1\}$.

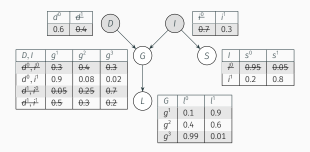


To express P(D, L), we can act as if S were not in the BN, then sum P(D, L, G, I) over the Cartesian product of the outcome spaces of G and I: $\{g^1, g^2, g^3\} \times \{i^0, i^1\}$

Conditional Queries

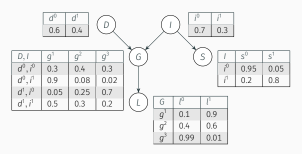
We can also reason by *conditioning* on subsets of variables.

For example, we may observe $D = d^0$ and $I = i^1$ (shading a node indicates that it has been observed)



and ask ourselves what happens to $P(G|D=d^0, I=i^1)$, or $P(S|D=d^0, I=i^1)$, or $P(L|D=d^0, I=i^1)$, etc.

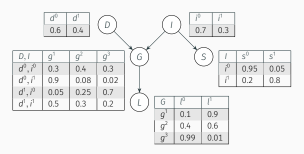
When we condition on an *ancestor* of the variable of interest, we say we are reasoning 'causally'.



$$P(D, I, G, S, L) = P(D)P(I)P(G|D, I)P(S|I)P(L|G)$$

Evaluate $P(S = s^1 | I = i^1)$

When we condition on an *ancestor* of the variable of interest, we say we are reasoning 'causally'.

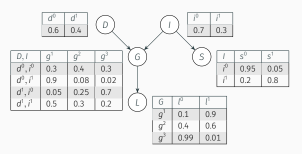


$$P(D, I, G, S, L) = P(D)P(I)P(G|D, I)P(S|I)P(L|G)$$

Evaluate
$$P(S = s^1 | I = i^1) = 0.8$$

Evaluate
$$P(G = g^1 | I = i^1)$$

When we condition on an *ancestor* of the variable of interest, we say we are reasoning 'causally'.



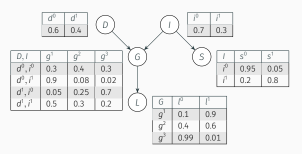
$$P(D, I, G, S, L) = P(D)P(I)P(G|D, I)P(S|I)P(L|G)$$

Evaluate
$$P(S = s^1 | I = i^1) = 0.8$$

Evaluate
$$P(G = g^1 | I = i^1) = 0.74$$

Evaluate
$$P(L = l^1 | I = i^1)$$

When we condition on an *ancestor* of the variable of interest, we say we are reasoning 'causally'.



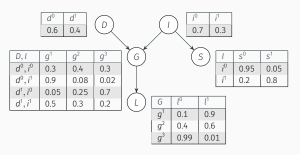
$$P(D, I, G, S, L) = P(D)P(I)P(G|D, I)P(S|I)P(L|G)$$

Evaluate
$$P(S = s^1 | I = i^1) = 0.8$$

Evaluate
$$P(G = g^1 | I = i^1) = 0.74$$

Evaluate
$$P(L = l^{1}|I = i^{1}) \approx 0.7677$$

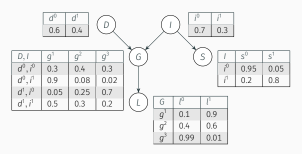
When we condition on a *descendant* of the variable of interest, we say we are reasoning 'evidentially'.



$$P(D, I, G, S, L) = P(D)P(I)P(G|D, I)P(S|I)P(L|G)$$

Evaluate $P(I = i^1 | S = s^1)$

When we condition on a *descendant* of the variable of interest, we say we are reasoning 'evidentially'.

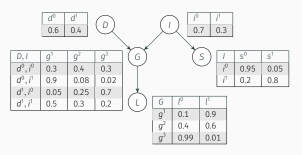


$$P(D, I, G, S, L) = P(D)P(I)P(G|D, I)P(S|I)P(L|G)$$

Evaluate
$$P(I = i^1 | S = s^1) = 0.87\overline{27}$$

Evaluate
$$P(I = i^1 | G = g^1)$$

When we condition on a *descendant* of the variable of interest, we say we are reasoning 'evidentially'.



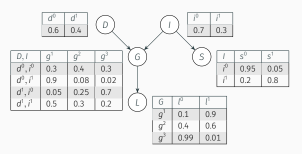
$$P(D, I, G, S, L) = P(D)P(I)P(G|D, I)P(S|I)P(L|G)$$

Evaluate
$$P(I = i^1 | S = s^1) = 0.87\overline{27}$$

Evaluate
$$P(I = i^{1}|G = g^{1}) \approx 0.6133$$

Evaluate
$$P(I = i^1 | L = l^1)$$

When we condition on a *descendant* of the variable of interest, we say we are reasoning 'evidentially'.



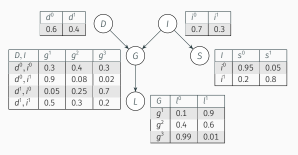
$$P(D, I, G, S, L) = P(D)P(I)P(G|D, I)P(S|I)P(L|G)$$

Evaluate
$$P(I = i^1 | S = s^1) = 0.87\overline{27}$$

Evaluate
$$P(I = i^{1}|G = g^{1}) \approx 0.6133$$

Evaluate
$$P(I = i^{1}|L = l^{1}) \approx 0.4585$$

Here *D* and *I* (the 'causes' of *G*) are independent of one another, but upon observing their 'effect' *G*, they can influence each other.

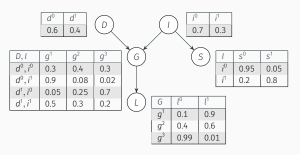


$$P(D, I, G, S, L) = P(D)P(I)P(G|D, I)P(S|I)P(L|G)$$

Evaluate
$$P(I = i^1 | D = d^0)$$

37

Here *D* and *I* (the 'causes' of *G*) are independent of one another, but upon observing their 'effect' *G*, they can influence each other.



$$P(D, I, G, S, L) = P(D)P(I)P(G|D, I)P(S|I)P(L|G)$$

Evaluate
$$P(I = i^1 | D = d^0) = 0.3$$

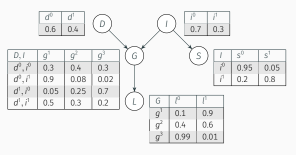
 $I \perp D$ in the BN

Evaluate
$$P(I = i^{1}|G = g^{1}) \approx 0.6133$$

evidential reasoning

37

Here *D* and *I* (the 'causes' of *G*) are independent of one another, but upon observing their 'effect' *G*, they can influence each other.



$$P(D, I, G, S, L) = P(D)P(I)P(G|D, I)P(S|I)P(L|G)$$

Evaluate
$$P(I = i^1 | D = d^0) = 0.3$$

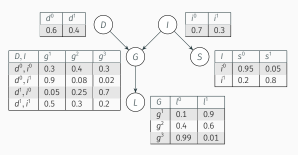
 $I \perp D$ in the BN

Evaluate
$$P(I = i^1 | G = g^1) \approx 0.6133$$

evidential reasoning

Evaluate
$$P(I = i^{1}|G = g^{1}, D = d^{0})$$

Here *D* and *I* (the 'causes' of *G*) are independent of one another, but upon observing their 'effect' *G*, they can influence each other.



$$P(D, I, G, S, L) = P(D)P(I)P(G|D, I)P(S|I)P(L|G)$$

Evaluate
$$P(I = i^1 | D = d^0) = 0.3$$

 $I \perp D$ in the BN

Evaluate
$$P(I = i^1 | G = g^1) \approx 0.6133$$

evidential reasoning

Evaluate
$$P(I = i^1 | G = g^1, D = d^0) = 0.5625$$

intercausal

Summary

- Having a BN representation of P (that is, factorisation and CPDs), we can reason about its marginals and conditionals using probability calculus.
- Observing an ancestor or a descendant triggers different reasoning patterns (causal or evidential).
- These patterns show us that the influence of an observation 'flows' through the BN affecting beliefs about other rvs (e.g., a strong letter affects the company's beliefs on high intelligence).

What's Next?

So far the DAG mostly only provided us with statements of local independence (i.e., a factorisation), and we used probability calculus for reasoning.

Next, we develop tools to characterise how influence 'flows' through BNs, enabling some forms of reasoning by analysis of the BN structure alone.

Influence

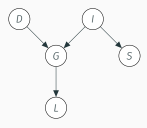
Outline for this section

We start by discussing influence in the absence of observations, both direct and indirect influence

We then introduce observations and review their effects on indirect influence.

We recap the notion of independence, and show how influence allows us to ascertain independence even when we do not have a complete representation of a distribution (e.g., we know its factorisation, but not its factors).

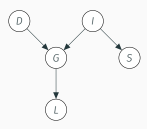
Can knowledge about X influence our beliefs about Y?



Can knowledge about X influence our beliefs about Y?

Direct influence:

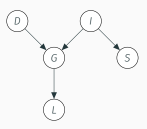
•
$$X \rightarrow Y$$
 e.g., $D \rightarrow G$



Can knowledge about X influence our beliefs about Y?

Direct influence:

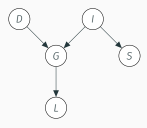
• $X \rightarrow Y$ e.g., $D \rightarrow G \checkmark$ causal effect



Can knowledge about X influence our beliefs about Y?

Direct influence:

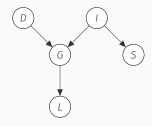
- $X \rightarrow Y$ e.g., $D \rightarrow G \checkmark$ causal effect
- $X \leftarrow Y$ e.g., $G \leftarrow D$



Can knowledge about X influence our beliefs about Y?

Direct influence:

- $X \rightarrow Y$ e.g., $D \rightarrow G \checkmark$ causal effect
- $X \leftarrow Y$ e.g., $G \leftarrow D \checkmark$ evidential effect



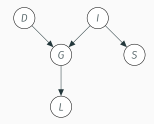
Can knowledge about X influence our beliefs about Y?

Direct influence:

- $X \rightarrow Y$ e.g., $D \rightarrow G \checkmark$ causal effect
- $X \leftarrow Y$ e.g., $G \leftarrow D \checkmark$ evidential effect

Indirect influence:

•
$$X \rightarrow W \rightarrow Y$$
 e.g., $D \rightarrow G \rightarrow L$



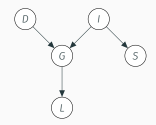
Can knowledge about X influence our beliefs about Y?

Direct influence:

- $X \rightarrow Y$ e.g., $D \rightarrow G \checkmark$ causal effect
- $X \leftarrow Y$ e.g., $G \leftarrow D \checkmark$ evidential effect

Indirect influence:

• $X \to W \to Y$ e.g., $D \to G \to L$ / indirect causal effect



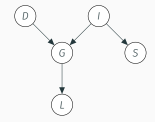
Can knowledge about X influence our beliefs about Y?

Direct influence:

- $X \rightarrow Y$ e.g., $D \rightarrow G \checkmark$ causal effect
- $X \leftarrow Y$ e.g., $G \leftarrow D \checkmark$ evidential effect

Indirect influence:

- $X \to W \to Y$ e.g., $D \to G \to L$ indirect causal effect
- $X \leftarrow W \leftarrow Y$ e.g., $L \leftarrow G \leftarrow D$

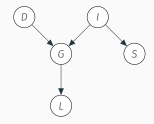


Can knowledge about X influence our beliefs about Y?

Direct influence:

- $X \rightarrow Y$ e.g., $D \rightarrow G \checkmark$ causal effect
- $X \leftarrow Y$ e.g., $G \leftarrow D \checkmark$ evidential effect

- $X \rightarrow W \rightarrow Y$ e.g., $D \rightarrow G \rightarrow L$ / indirect causal effect
- X ← W ← Y e.g., L ← G ← D ✓
 indirect evidential effect

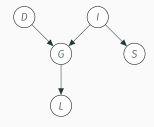


Can knowledge about X influence our beliefs about Y?

Direct influence:

- $X \rightarrow Y$ e.g., $D \rightarrow G \checkmark$ causal effect
- $X \leftarrow Y$ e.g., $G \leftarrow D \checkmark$ evidential effect

- $X \rightarrow W \rightarrow Y$ e.g., $D \rightarrow G \rightarrow L \checkmark$ indirect causal effect
- $X \leftarrow W \leftarrow Y$ e.g., $L \leftarrow G \leftarrow D$ / indirect evidential effect
- $X \leftarrow W \rightarrow Y$ e.g., $G \leftarrow I \rightarrow S$

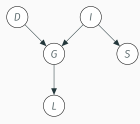


Can knowledge about X influence our beliefs about Y?

Direct influence:

- $X \rightarrow Y$ e.g., $D \rightarrow G \checkmark$ causal effect
- $X \leftarrow Y$ e.g., $G \leftarrow D \checkmark$ evidential effect

- $X \to W \to Y$ e.g., $D \to G \to L$ indirect causal effect
- X ← W ← Y e.g., L ← G ← D ✓
 indirect evidential effect
- X ← W → Y e.g., G ← I → S ✓
 X and Y are joint effects of a common cause W

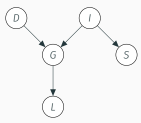


Can knowledge about X influence our beliefs about Y?

Direct influence:

- $X \rightarrow Y$ e.g., $D \rightarrow G \checkmark$ causal effect
- $X \leftarrow Y$ e.g., $G \leftarrow D \checkmark$ evidential effect

- $X \to W \to Y$ e.g., $D \to G \to L$ indirect causal effect
- X ← W ← Y e.g., L ← G ← D ✓
 indirect evidential effect
- $X \leftarrow W \rightarrow Y$ e.g., $G \leftarrow I \rightarrow S \checkmark$ X and Y are joint effects of a common cause W
- $X \rightarrow W \leftarrow Y$ e.g., $D \rightarrow G \leftarrow I$



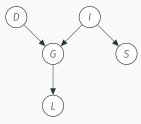
Can knowledge about X influence our beliefs about Y?

Direct influence:

- $X \rightarrow Y$ e.g., $D \rightarrow G \checkmark$ causal effect
- $X \leftarrow Y$ e.g., $G \leftarrow D \checkmark$ evidential effect

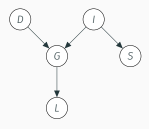
Indirect influence:

- $X \to W \to Y$ e.g., $D \to G \to L$ / indirect causal effect
- $X \leftarrow W \leftarrow Y$ e.g., $L \leftarrow G \leftarrow D \checkmark$ indirect evidential effect
- $X \leftarrow W \rightarrow Y$ e.g., $G \leftarrow I \rightarrow S \checkmark$ X and Y are joint effects of a common cause W
- $X \to W \leftarrow Y$ e.g., $D \to G \leftarrow I$ XX and Y are joint causes of a common effect W



v-structure

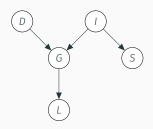
Let us see if anything changes when we also have knowledge about an additional set of variables **Z**.



Let us see if anything changes when we also have knowledge about an additional set of variables **Z**.

Direct influence: unaffected by other evidence

- $X \rightarrow Y$ e.g., $D \rightarrow G \checkmark$
- $X \leftarrow Y$ e.g., $G \leftarrow D \checkmark$

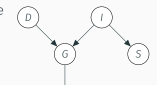


Let us see if anything changes when we also have knowledge about an additional set of variables Z.

Direct influence: unaffected by other evidence

•
$$X \rightarrow Y$$
 e.g., $D \rightarrow G \checkmark$

•
$$X \leftarrow Y$$
 e.g., $G \leftarrow D \checkmark$



pattern

example
$$W \in \mathbf{Z} \quad W \notin \mathbf{Z}$$

$$X \to W \to Y$$
 $D \to G \to L$

$$X \leftarrow W \leftarrow Y \quad L \leftarrow G \leftarrow D$$

$$X \leftarrow W \rightarrow Y \quad G \leftarrow I \rightarrow S$$

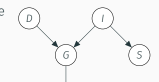
$$X \to W \leftarrow Y \quad D \to G \leftarrow I$$

Let us see if anything changes when we also have knowledge about an additional set of variables **Z**.

Direct influence: unaffected by other evidence

•
$$X \rightarrow Y$$
 e.g., $D \rightarrow G \checkmark$

•
$$X \leftarrow Y$$
 e.g., $G \leftarrow D \checkmark$



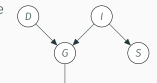
pattern	example	$W \in Z$	$W\not\in Z$
$X \to W \to Y$	$D \rightarrow G \rightarrow L$	X	✓
$X \leftarrow W \leftarrow Y$	$L \leftarrow G \leftarrow D$		
$X \leftarrow W \rightarrow Y$	$G \leftarrow I \rightarrow S$		
$X \rightarrow W \leftarrow Y$	$D \rightarrow G \leftarrow I$		

Let us see if anything changes when we also have knowledge about an additional set of variables **Z**.

Direct influence: unaffected by other evidence

•
$$X \rightarrow Y$$
 e.g., $D \rightarrow G \checkmark$

•
$$X \leftarrow Y$$
 e.g., $G \leftarrow D \checkmark$



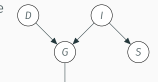
pattern	example	$W \in Z$	W∉Z	L
$X \to W \to Y$	$D \to G \to L$	X	✓	
$X \leftarrow W \leftarrow Y$	$L \leftarrow G \leftarrow D$	X	✓	
$X \leftarrow W \rightarrow Y$	$G \leftarrow I \rightarrow S$			
$X \rightarrow W \leftarrow Y$	$D \to G \leftarrow I$			

Let us see if anything changes when we also have knowledge about an additional set of variables **Z**.

Direct influence: unaffected by other evidence

•
$$X \rightarrow Y$$
 e.g., $D \rightarrow G \checkmark$

•
$$X \leftarrow Y$$
 e.g., $G \leftarrow D \checkmark$



pattern	example	$W \in Z$	W∉Z	L	
$X \to W \to Y$	$D \to G \to L$	X	✓		
$X \leftarrow W \leftarrow Y$	$L \leftarrow G \leftarrow D$	X	✓		
$X \leftarrow W \rightarrow Y$	$G \leftarrow I \rightarrow S$	X	✓		
$X \rightarrow W \leftarrow Y$	$D \to G \leftarrow I$				

Let us see if anything changes when we also have knowledge about an additional set of variables **Z**.

Direct influence: unaffected by other evidence

•
$$X \rightarrow Y$$
 e.g., $D \rightarrow G \checkmark$

•
$$X \leftarrow Y$$
 e.g., $G \leftarrow D \checkmark$

Indirect influence: depends on W and Z

pattern	example	$W\in Z$	$W \notin \mathbf{Z}$
$X \to W \to Y$	$D \to G \to L$	X	✓
$X \leftarrow W \leftarrow Y$	$L \leftarrow G \leftarrow D$	X	✓
$X \leftarrow W \rightarrow Y$	$G \leftarrow I \rightarrow S$	X	✓
$X \rightarrow W \leftarrow Y$	$D \to G \leftarrow I$	✓	X e.g., with $Z = \{S\}$
			\checkmark e.g., with $Z = \{L\}$

The v-structure enables indirect influence of X on Y through W when Z contains W or any of its descendants.

Colliders

C is a collider in the v-structure (left) and a non-collider in the rest.



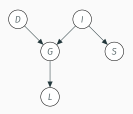
When *C* is a collider, observing it or any of its descendants **activates** the flow of influence between *A* and *B*.

When *C* is a non-collider, observing it **blocks** the flow of influence between *A* and *B*.



Trails

A **trail** (definition 2.16) is a sequence of nodes X_1, \ldots, X_k connected by edges, ignoring the direction of the edges.



Examples

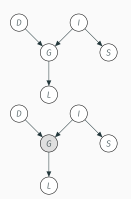
$$\begin{array}{ccc} \cdot & (I,G,L) & & \cdot & (D,G,I) \\ \cdot & (D,G,L) & & \cdot & (D,G,I,S) \end{array}$$

$$D,G,L$$
 D,G,I,S

Active Trails (definition 3.6)

A trail is active if

- for any v-structure, the collider or any of its descendants is observed
- · no other node along the trail is observed (which implies that non-colliders are not observed)



Examples

- · (I,G,L) · (D,G,I) ×
- (D, G, L) ✓ (D, G, I, S) ×

Examples

- $\cdot (I, G, L) \times \cdot (D, G, I) \checkmark$

- · (D, G, L) × · (D, G, I, S) ✓

Independence

A joint distribution P satisfies independence between the random variables X and Y, which we denote by $P \models A \perp B$, if:

- P(X,Y) = P(X)P(Y)
- P(X|Y) = P(X)
- P(Y|X) = P(Y)

Independence

A joint distribution P satisfies independence between the random variables X and Y, which we denote by $P \models A \perp B$, if:

- P(X,Y) = P(X)P(Y)
- $\cdot P(X|Y) = P(X)$
- P(Y|X) = P(Y)

A joint distribution *P* satisfies independence of the rvs *X* and *Y* given *Z*, which we denote by $P \models (X \perp Y \mid Z)$, if:

- $\cdot P(X, Y|Z) = P(X|Z)P(Y|Z)$
- P(X|Y,Z) = P(X|Z)
- P(Y|X,Z) = P(Y|Z)

These definitions are equivalent, if one is met they are all met.

Testing independence when we know all relevant factors

1	D	P(D I)
i ⁰	d^0	0.6
i ⁰	d^1	0.4
i^1	d^0	0.6
i ¹	d^1	0.4

Does $P \models D \perp I \text{ hold}$?

Testing independence when we know all relevant factors

1	D	P(D I)
i ⁰	d^0	0.6
i ⁰	d^1	0.4
i ¹	d^0	0.6
i ¹	d^1	0.4

Does $P \models D \perp I \text{ hold}$?

G	1	D	P(D I,G)
g^1	i ⁰	d^0	0.9
g^1	i^0	d^1	0.1
g^1	i ¹	d^0	0.7297
g^1	i ¹	d^1	0.2703
g^2	i^0	d^0	0.7059
g^2	i^0	d^1	0.2941
g^2	i ¹	d^0	0.2857
g^2	i ¹	d^1	0.7143
g^3	i^0	d^0	0.3913
g^3	i^0	d^1	0.6087
g^3	i ¹	d^0	0.1304
g^3	i ¹	d^1	0.8696

Does $P \models (D \perp I \mid G)$ hold?

Testing independence when we know all relevant factors

1	D	P(D I)
i ⁰	d^0	0.6
i ⁰	d^1	0.4
i^1	d^0	0.6
i ¹	d^1	0.4

Does $P \models D \perp I \text{ hold}$?

What if we do not know these factors in tabular form, but we have a tabular view of the joint distribution P(D, I, G, S, L), as shown in Table 1?

G	1	D	P(D I,G)
g^1	i ⁰	d^0	0.9
g^1	i^0	d^1	0.1
g^1	i ¹	d^0	0.7297
g^1	i ¹	d^1	0.2703
g^2	i^0	d^0	0.7059
g^2	i^0	d^1	0.2941
g^2	i ¹	d^0	0.2857
g^2	i^1	d^1	0.7143
g^3	i^0	d^0	0.3913
g^3	i^0	d^1	0.6087
g^3	i ¹	d^0	0.1304
g^3	i ¹	d^1	0.8696

Does $P \models (D \perp I \mid G)$ hold?

Watch Out!

Whichever definition we pick, it's necessary to **test all relevant** assignments. Example:

Α	В	P(B A)
a ¹	b^0	0.7
a^1	b^1	0.3
a^2	b^0	0.7
a^2	b^1	0.3
a^3	b^0	0.4
a^3	b^1	0.6

Does $P \models B \perp A \text{ hold}$?

Watch Out!

Whichever definition we pick, it's necessary to **test all relevant assignments**. Example:

Α	В	P(B A)
a^1	b^0	0.7
a^1	b^1	0.3
a^2	b^0	0.7
a^2	b^1	0.3
a^3	b^0	0.4
a^3	b^1	0.6

Does $P \models B \perp A \text{ hold}$?

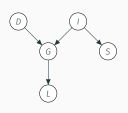
Finding that $P_{B|A=q^1}$ and $P_{B|A=g^2}$ are the same is not enough to ascertain independence.

The same applies when testing conditional independence.

A BN structure ${\cal G}$ encodes a set of (conditional) independences.

The more elementary ones are readily recognisable from the graph structure, they are called the *local independencies* of \mathcal{G} , denoted $\mathcal{I}_l(\mathcal{G})$.

 $\mathcal{I}_l(\mathcal{G})$ is the set of statements of the kind $X_i \perp \mathsf{NonDesc}_{\mathcal{G}}(X_i) \mid \mathsf{Pa}_{\mathcal{G}}(X_i)$



For the Student BN, $\mathcal{I}_l(\mathcal{G}) =$

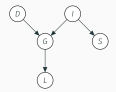
$$\cdot$$
 D \perp I

$$\cdot$$
 D \perp S

•
$$S \perp D, I, G, L \mid I$$

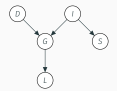
But how can we ascertain all conditional independences implied by \mathcal{G} ? For example, if P factorises over \mathcal{G} , does that imply that $P \models (D \perp S \mid L)$?

We know that P factorises over the BN \mathcal{G} and we want to determine whether or not $P \models (X \perp Y \mid Z)$, for any subset of rvs X, Y and Z of the joint distribution P.



If *P* factorises over the Student BN, does that imply that $P \models (D \perp S \mid L)$?

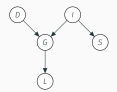
We know that P factorises over the BN \mathcal{G} and we want to determine whether or not $P \models (X \perp Y \mid Z)$, for any subset of rvs X, Y and Z of the joint distribution P.



If P factorises over the Student BN, does that imply that $P \models (D \perp S \mid L)$?

First idea. Use prob. calculus and test by checking the relevant distributions against any of the definitions of independence.

We know that P factorises over the BN \mathcal{G} and we want to determine whether or not $P \models (X \perp Y \mid Z)$, for any subset of rvs X, Y and Z of the joint distribution P.

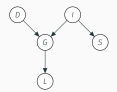


If P factorises over the Student BN, does that imply that $P \models (D \perp S \mid L)$?

First idea. Use prob. calculus and test by checking the relevant distributions against any of the definitions of independence.

Second idea. Use *flow of influence* (namely, active trails) to test for independence by analysis of the BN structure alone.

We know that P factorises over the BN \mathcal{G} and we want to determine whether or not $P \models (X \perp Y \mid Z)$, for any subset of rvs X, Y and Z of the joint distribution P.



If P factorises over the Student BN, does that imply that $P \models (D \perp S \mid L)$?

First idea. Use prob. calculus and test by checking the relevant distributions against any of the definitions of independence.

Second idea. Use flow of influence (namely, active trails) to test for independence by analysis of the BN structure alone. In the example, observing L activates the v-structure so $P \not\models (D \perp S \mid L)$.

Modifying the Student Example with Additional Variables

We further assume that the student gets a Job (yes j^1 , or no j^0) depending on S and G, and we regard the student's own Happiness (happy h^1 , or unhappy h^0) as dependant on G and J.

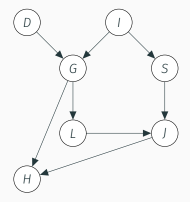


Figure 3: The *Extended* Student Example

Modifying the Student Example with Additional Variables

We further assume that the student gets a Job (yes j^1 , or no j^0) depending on S and G, and we regard the student's own Happiness (happy h^1 , or unhappy h^0) as dependant on G and J.

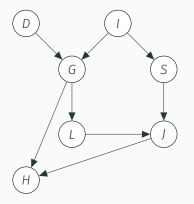


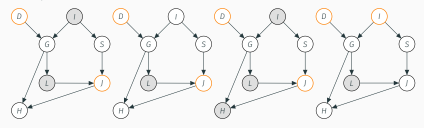
Figure 3: The *Extended* Student Example

At this point, we do not have CPDs for this DAG. Yet, we can reason about independencies.

Directed Separation (section 3.3.1, definition 3.7)

We say that X and Y are d-separated given Z, denoted d-sep_{\mathcal{G}}(X; Y | Z), if there is no active trail between any node $X \in X$ and $Y \in Y$ given Z.

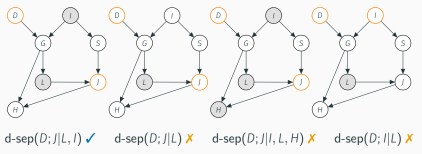
Examples:



Directed Separation (section 3.3.1, definition 3.7)

We say that X and Y are d-separated given Z, denoted d-sep $_{\mathcal{G}}(X; Y \mid Z)$, if there is no active trail between any node $X \in X$ and $Y \in Y$ given Z.

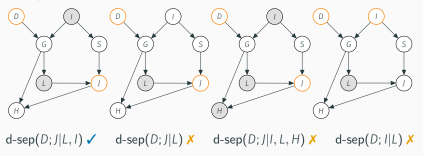
Examples:



Directed Separation (section 3.3.1, definition 3.7)

We say that X and Y are d-separated given Z, denoted d-sep_{\mathcal{G}}(X; Y | Z), if there is no active trail between any node $X \in X$ and $Y \in Y$ given Z.

Examples:



D-separation in \mathcal{G} implies conditional independence in any P that factorises over \mathcal{G} .

I know how to test independence, why learn about d-sep?

I know how to test independence, why learn about d-sep?

D-separation in \mathcal{G} gives us a complete view of all the independencies that hold for *any* distribution that factorises over \mathcal{G} .

This has impacts on

- inference, e.g. telling us what computations we need to perform or may safely skip when we need marginals and conditionals
- learning, e.g. telling us what parameters are necessary or superfluous

Probability Calculus or D-Separation?

Both are provably correct, so you can decide based on convenience.

- Probability calculus can be tedious and we may need access to the actual probability factors.
- D-separation uses the graph structure alone, the actual probability factors are not needed.
- Enumerating trails and testing for activation can be tedious, but graph algorithms are systematic and can be rather efficient.

Summary

- Influence may flow through trails regardless of directionality, but it is blocked by the v-structure, unless the collider or any of its descendants is observed, and it is blocked by observation of a non-collider.
- With an explicit representation of *P*, we can ascertain any independence via probability calculus (i.e., we infer the relevant factors from the joint distribution and test independence).
- Without requiring an explicit representation of *P*, and simply knowing that it factorises over the BN structure, we can ascertain any independence via d-separation.

What's Next?

WC1: exercises (semantics, reasoning and influence).

Friday: P1 deadline.

Module 2: Markov Networks.

References i

References

[1] Daphne Koller and Nir Friedman. *Probabilistic graphical models:* principles and techniques. MIT press, 2009.