# Learning Bayesian Networks

## Introduction to Bayesian Networks

## Joint Probability Distributions

***Definition 1.1*** Suppose we have sample space containing distinct elements. That is:

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A function which assigns a real number to each event is called probability function on the set of subsets of if it satisfies the following conditions:

1. for
2. For each event that is not an elementary event,

The pair , will be denoted as ***probability space***.

***Theorem 1.1*** Let , be a probability space. Then

1. .
2. for every .
3. For and such that ,

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***Definition 1.2*** Let and be events such that . Then the conditional probability of E given F, denoted , is given by:

***Definition 1.3*** Two events are independent if one of the following hold:

1. and
2. or

***Definition 1.4*** Two events and are conditionally independent given if and one of the following holds:

1. and

***Definition 1.8*** Let a set of random variables be specified such that each has a countably infinite space. A function, that assigns a real number to every combination of values of the ’s such that the value of is chosen from the space of , is called joint probability distribution of the random variables in if it satisfies the following conditions:

1. For every combination of values of the ’s:

1. We have:

Suppose we have events such that for and

. Such events are called ***mutually exclusive and exhaustive***.

The law of total probability says that for any event we have:

***Theorem 1.2 (Bayes)*** Given two events and such that and we have:

Furthermore, given mutually exclusive and exhaustive events , , , such that for all , we have for :

***Definition 1.5*** Given a probability space , , a ***random variable*** is a function of . The set of values can assume is called ***the space*** of . A random variable is said to be ***discrete*** if its space is finite or countable.

***Theorem 1.3*** Let a set of random variables V be given and let a joint probability distribution of the variables in be specified according to Definition 1.8. Let be the Cartesian product of the sets of all possible values of the random variables. Assign probabilities to elementary events in as follows:

These assignments result in a probability function on according to ***Definition 1.1***. Furthermore, if we let denote a function (random variable in the classical sense) on this sample space which maps each tuple in to the value of in that tuple, then the joint probability distribution of the ’s is the same as the originally specified joint probability distribution.

### Markov Condition

***Definition***: ***ancestral ordering*** is such ordering for which if Y is descendant of X then Y is on the right of X

***Definition 1.9*** Suppose we have a joint probability distribution of the random variables in some set and a DAG = . We say that satisfies ***the Markov condition*** if for each variable conditionally independent of the set of all of its non-descendants given the set of all its parents. If we denote the sets of parents and non-descendants of by and , respectively, then

When satisfies *the Markov condition*, we say and satisfy Markov condition with each other.

If is a root, then its parent set is empty. So in this case it means that the Markov condition means is independent of - . But implies . We have . So we can rewrite the Markov condition as:

***Theorem 1.4*** If satisfies *the Markov condition*, then P is equal to the product of its conditional distributions of all nodes given values of their parents, whenever these conditional distributions exist.

*Proof*: We prove the case where is discrete. Order the nodes in their ancestral ordering. Let , , … , be the resultant ordering. For a given set of values , , … , let be the subset of these values containing the values of ’s parents. We need to show that whenever for ,

We show this using induction on the variables of the network. Assume for some combination of values of the for

*Induction base* :

Since is empty .

*Induction hypothesis* :

Suppose for this combination of values of the that:

*Induction Step*: Prove assuming that the hypothesis for is true

(1.7)

There are two cases:

*Case 1*: for this combination of values:

(1.8)

Clearly (1.8) implies

Furthermore, due to (1.8) and the induction hypothesis, there is some , where such that . So (1.7) holds.

*Case 2*: For this combination of values:

In this case

The first equality is due to the rule for conditional probability, the second is due to the Markov condition and the third one is due to the induction hypothesis.

***Theorem 1.5*** Let a DAG be given in which each node is a random variable, and let a discrete conditional probability distribution given the values of its parents in be specified. Then the product of these conditional distributions yields a joint probability distribution of the variables and satisfies the Markov condition.

*Proof*: Order the nodes according to the ancestral ordering. Let , , , be the resultant ordering. Next define:

where is the set of parents of in and is the specified conditional probability distribution. First, we show that this does indeed yield joint probability distribution. Clearly, for all values of the variables. Therefore to show that we have joint distribution Definition 1.8 and Theorem 1.3 imply that we only need to show that the sum of , as the variables are ranging through their all possible values, equal to 1. To that end:

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To be done: *show that the specified conditional distributions are the conditional distributions which they notationally represent in the joint distribution*

Finally, we show the Markov condition is satisfied. To do this, we need to show for that whenever if and then , where is the set of non-descendants of in . Since , we only need to show that . First, for a given , order the nodes so that all and only descendants of precede in the ordering. Note that this ordering depends on whereas the ordering in the first part of the proof does not. Clearly then:

Let

= {, ,, }

In what follows means the sum as the variables in go over all of their possible values. Furthermore, notation such as means the variable has a particular value; notation such as means all variables in the set have particular values; and notation such as means some variables in the set may not have particular values. We have that:

In the second to last step, the sums are each equal to one for the following reason. Each is a sum of a product of conditional probability distributions specified for a DAG. In the case of the numerator, that DAG is the subdigraph of our original digraph , consisting of the variables in , and in the case of the denominator, it is the subdigraph consisting of the variables in . Therefore, the fact that each of those sums equals 1 follows from the first part of the proof. Notice that the theorem requires that the specified conditional distributions be discrete. Often in the case of continuous distributions it still holds. For example it holds for Gaussian distributions. However, it does not hold for all continuous conditional distributions. See [[Dawid and Studeny, 1999]](https://github.com/dimitarpg13/learning_bayesian_networks/blob/main/articles/ConditionalProductsAnAlternativeApproachtoConditionalIndependenceDawid1999.pdf) for example in which no joint distribution having the specialized distributions as conditionals even exist.

## Bayesian Networks

***Definition*** (*Bayesian Network*)

Let be the joint probability distribution of the random variables in some set , and be a DAG. We call a Bayesian network if satisfies the Markov condition. Owning to *Theorem 1.4*, is the product of its conditional distributions in and this is the way is always represented in a Bayesian network. Furthermore, owing to *Theorem 1.5*, if we specify a DAG and any discrete conditional distributions (and many continuous ones), we obtain a Bayesian network. This is the way Bayesian networks are constructed in practice.

### Creating Bayesian Network using Causal Edges

***Definition*** (*causal DAG*) Given a set of random variables , if for every , in we draw an edge from to if and only if is a direct cause of relative to , we call the resulting DAG a ***causal DAG***.

Ascertaining Causal Influences Using Manipulation

Some of what follows is based on a similar discussion to [[Cooper, 1999]](https://github.com/dimitarpg13/learning_bayesian_networks/blob/main/articles/OverviewoftheRepresentationandDIscoveryofCausalRelationshipsUsingBayesianNetworksCooper1999.pdf).

***Definition*** (*Operational method for identifying causal relationships*)

If the action of making some variable take some value sometimes changes the value taken by variable , then we assume is responsible for sometimes changing ’s value, and we conclude is a **cause** of . More formally, we say we **manipulate** when we force to take some value and we say causes if there is some manipulation of which leads to a change in the probability distribution of .

We assume that if manipulating leads to a change of the probability distribution of , then obtaining a value by any means also leads to a change of the probability distribution of . So we assume that causes and their effects are statistically correlated. Note that in general variables can be statistically correlated without one being the cause of the other. A manipulation consists of a randomized controlled experiment (**RCE**) using some specific population of entities in some specific context. The causal relationship discovered is then relative to this population and this context.

Let us discuss how manipulation proceeds. We first identify the population of entities we wish to consider. Our random variables are features of these entities. Next, we ascertain the causal relationship we wish to investigate. Suppose we are trying to determine if variable is the cause of variable . For every entity selected, we manipulate the value of so that each of its possible values is given to the same number of entities (if is continuous, we choose the values of according to uniform distribution). After the value of is set for a given entity we measure the value of for that entity. The more the resultant data shows a dependency between and the more the data supports that casually influences . The manipulation of can be represented by a variable that is external to the system being studied. There is one value of for each value of , the probabilities of all values of are the same, and when equals , equals . That is, the relationship between and is deterministic. The data supports that causally influences to the extent the data indicates for . Manipulation is actually a special kind of causal relationship that we assume exists primordially and is within our control so that we can define and control other causal relationships.

***Example*** (*Possible causal relationships*)

Let and be random variables. The actual values of and are unimportant to the current discussion. We could use either continuous or discrete values. If caused then, indeed, they would be statistically correlated but this would be the case if caused , or if they had some hidden common cause . If we represent causal influence by a directed edge we have the following 5 possibilities:

1. (b) (c) (d) (e) (f)

-----> <----- ------ > \_\_ ---x---

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|\_\_\_\_\_\_| v v -----> <------

1. Shows the conjecture that causes
2. Shows the conjecture that causes

When we do not have domain knowledge (a) and (b) seem equally reasonable.

1. shows causal loop or feedback.
2. and have some hidden common cause which accounts for their statistical correlation.
3. we are observing a population in which all individuals have some (possibly hidden) effect of both and . We say a node is **instantiated** when we know its value for the entity currently being modeled. So we are saying Y is instantiated to the same value for all entities in the population we are observing. This is depicted here by putting the node in **bold**. Ordinarily, an instantiation of a common effect causes a dependency between its causes because each cause explains away the occurrence of the effect, thereby making the other cause less likely. This psychological phenomenon is called **discounting**. So if this were the case discounting would explain the correlation between and . This type of dependency is called **selection bias**.
4. and are not related causally at all. The most notable example is when our entities are points in time and our random variables are values of properties at these different points in time. Such random variables are often correlated without having an apparent causal connection.

It may not be obvious why two variables with common cause would be correlated. Consider the present example. Suppose that is a common cause of and and neither nor caused the other. Suppose is a common cause of and and neither nor caused the other. Then and are correlated because causes , and are correlated because causes , which implies that and are correlated transitively through . Here is a more detailed explanation: for this example suppose is a value of that has causal influence on taking value and on taking value . Then if had value , each of its causes would become more probable because one of them should be responsible. So . Now since the probability of has gone up, the probability of would also go up because h1 causes g1. Therefore, , which means and are correlated.

***Example*** (The company ’s *manipulation study*)

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| |

M ----- > | F ------- > G |

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Since cannot conclude that causes which is remediation of the disease from their mere correlation alone they did a test manipulation to test this conjecture. The study was done on men in a particular age group which exhibited the symptom of the disease which is supposed to cure. of the men were given and were given placebo. Let us define the variables for the study including the manipulation variable.

Variable Value When The Variable Takes This Value

subject takes given quantity of the substance

subject takes given quantity of placebo

subject no longer experiences symptoms of

subject still experiences symptoms of

subject is chosen to take given quantity of the substabce

subject is chosen to take given quantity of placebo

The figure above shows the conjecture that causes and the **RCE** used to test this conjecture. The gray line around the system being modeled indicates that the manipulation comes from outside the system. The edges in that graph represent causal influences. The **RCE** supports the conjecture that causes to the extent that the data supports . Specifically, it was found that and .

***Example*** (*Causal Mediaries*)

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– causal mediary

Let us suppose that there is an agent accounted by another random variable such that and are in causal relationship. Let us suppose that had enough information to conclude that and are in causal relationship as well. These two causal relationships are depicted on the Graph above.

Could have assumed that had a causal effect on through and thus avoiding to do the manipulation **RCE**? The answer is No. It is possible that certain minimal level of the agent is necessary to trigger the disease , more than that minimal level of has no further effect on and the substance is not capable of lowering the level of beyond that minimal level. That is, it may be that has causal effect on and has causal effect on and yet has no causal effect on .

***Definition*** (*faithfulness condition*) If we identify that causes and causes , and and are probabilistically independent we say that the probability distribution of the variables is not **faithful** to the DAG representing their causal relationships. In general, we say satisfies the **faithfulness condition** if satisfies Markov condition and the only conditional independencies are entailed by the Markov condition. So if F and G are independent, the probability distribution does not entail the faithfulness condition in the DAG of the figure above because this independence is not entailed by the Markov condition.

Notice that the variable was not in the DAG on the figure above and if probability distribution did satisfy the faithfulness condition there would have been an edge from F directly to G instead of taking the directed path through A. It seems that we can usually conceive of intermediate unidentified variables along each edge. Consider the following example:

***Example*** (*causal mediary*): If is an event of striking a match, and is an event of the match catching on fire, and no other events are considered then is a direct cause of . If however, we added , the sulfur on the match achieved sufficient heat to combine with oxygen then we could no longer say that directly caused but rather caused and caused . Accordingly, we say that is a **causal mediary** between and if causes and causes .

***Note*** (*observer-dependent variables*): In that intuitive explanation a variable name is used to stand also for the value of the variable. For example, is a variable whose value is on-fire or not-on-fire and is also used to represent that the match is on fire. Clearly, we can add more causal mediaries. For example, we could add the variable D representing whether the match tip is abraded by a rough surface. C, then, would cause D, which in turn would case B, etc. We see that the set of **observable** variables are **observer-dependent**. An individual, given large amount of sensory input, selectively records discernible events and develops cause-effect relationships between them. Therefore, rather than assuming that there is an objective set of causaly related variables , it is more appropriate to assume that in the given context of the application we identify only certain variables and develop a set of causal relationships between them.

#### Bad Manipulation

Before discussing causation and the Markov condition, we note some cautionary procedures of which one must be aware when performing an **RCE**. First, we must be careful that we do not inadvertently disturb the system other than the disturbance done by manipulating the variable M itself. That is we must be careful we do not introduce more causal edges in the system being modeled.

***Example*** (*Bad Manipulation*):

Suppose we want to determine the relative effectiveness of home treatment and hospital treatment for low-risk pneumonia patients. Consider those patients of Dr X who are randomized for home treatment but whom should have been normally admitted to hospital. Dr X may give more instructions to such home-bound patients than he would give to the ***typical*** home bound patient. These instructions might influence patient outcomes. If those instructions are not measured, then the **RCE** may give biased estimates of the effect of the treatment location (home or hospital) on patient outcome. Note, we are interested in estimating the effect of treatment location on patient outcomes, everything else being equal. The **RCE** is actually telling us the effect of treatment allocation on patient outcomes, which is not of interest here. The manipulation of treatment location is a bad manipulation because it not only results in manipulation of treatment location but also has causal effect on physican’s other actions such as advice given. This is an example of what is called ***fat-hand manipulation*** in the sense that one wants to manipulte just one variable but one’s hand is so fat so it ends up manipulating other variables.

Let us show with a DAG how this **RCE** inadvertently disturbs the system being modeled other than the disturbance done by itself. If we let L represent a treatment location, A represent treatment allocation and M represent the manipulation of treatment location.

Variable Value When The Variable Takes This Value

subject is at home

subject is at hospital

subject is allocated to be at home

subject is allocated to be at hospital

subject is chosen to stay home

subject is chosen to stay at the hospital

Other variables of the system:

– doctor’s evaluation of the patient

– doctor’s treatment

– patient outcome

Since the last 3 variables can have more than two values we did not show them in the table above.

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| | ^

v v |

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#### Causation and the Markov condition

Let us have a causal DAG (,). This means that given a set of variables , if there is an edge between and then is the direct cause of relative to . Then a manipulation of would change the probability distribution of in a such way that there would be no subset such that if we instantiate the variables in a manipulation of no longer changes the probability distribution of .

When constructing a causal DAG containing a set of variables V, we call V our ***set of observed variables***.

#### Why Causal DAGs Often Satisfy The Markov Condition

Let us consider the earlier example on company ’smanipulation study.

In this case the set of observed variables is . We do have a causal edge from to as it was shown on the Figure. We also do have causal edge from to . We suspect that influences only through so we did not place a causal edge from to . If there is another causal path from to (i.e. affected by some means other than we would also place an edge from to . Assuming the only causal connection between and is as indicated on the Figure it appears that and are conditionally independent given . This conditional independence holds because once we knew the value of we would have the probability distribution of based on this known value and since cannot change the known value of and there is no other connection between and it cannot change the probability distribution of . Manipulation experiments have substantiated this intuition. That is, there have been experiments in which it was established that X causes Y, Y causes Z, X and Z are not probabilistically independent and X and Z are conditionally independent given Y.

***Theorem*** (*informal statement*): In general, when all causal paths from X to Y contain at least one variable in our set of observed variables V, X, and Y do not have common cause, there are no causal paths from Y back to X, and we do not have selection bias then X and Y are independent if we condition on a set of variables including at least one variable in each of the causal paths from X to Y.