Random variables

A random variable is a function that takes atomic events as inputs. For example, if we roll three dice, the total number of spots is a random variable: our universe is the set of 3-tuples of numbers in 1:6, and the total number of spots is a function that maps each of these 6^3 tuples to an integer in 3:18. E.g., it maps (4, 2, 3) to 9.

We can have random variables of any type: integer, real, boolean, complex, etc. The type of a random variable is the type of the function's output: e.g., a boolean random variable is a function in $U \to \{T, F\}$.

Events are the simplest random variables: we can think of an event as a function that returns T or 1 if the event happens, and F or 0 otherwise. Some more examples:

- If our atomic events are people, such as survey participants who might walk by our corner, then the height of the next person is a random variable. So are ${\rm height}^2$ and eye color.
- If our atomic events are complex numbers, then the real part of the next complex number is a random variable.
- If our atomic events are cards that we draw from a deck, then the number of pips on the next card is a random variable; so are the suit and whether the card is a face card.
- If our atomic events are pairs of people (say, the next two participants in our survey), then we can make a random variable by testing whether they have the same birthday, or by squaring the difference between the lengths of their left thumbs.

Random variables and events

An important use of random variables is to define new events. For example, we could make an event for whether the next survey participant's height is greater than 150cm, or whether the next five cards I draw form a straight flush.

Sometimes we go so far as to forget about the underlying probability space, and talk only about random variables. For example, we might talk about probabilities related to height or eye color without mentioning that the underlying atomic events are survey participants. It's important to remember that there still is an underlying probability space, and that all of our statements about probabilities implicitly refer to this space.

Functions of a random variable

If X is a random variable and f is a function, then f(X) is a random variable too. This is just composition of functions: remember that X is a function of the underlying atomic event $\omega \in U$, so $f(X) = f(X(\omega)) = (f \circ X)(\omega)$.

For example, we could ask for the square of the number of spots on our die. Here our underlying events are the different possible die rolls: $\omega \in U$ where U is the set $\{\Box, \Box, \Box, \Box, \Box, \Box, \Box, B\}$. The function X reads off the number of spots: e.g., $X(\Box) = 3$. And the function f squares it, so $f(X(\Box)) = 9$.

This works for multiple random variables too: if X and Y are random variables and f is a two-argument function, then f(X,Y) is also a random variable. We can define a new function $Z(\omega)$ to represent this random variable: Z=f(X,Y) means $Z(\omega)=f(X(\omega),Y(\omega))$.

Often we won't give a separate name to a function of a random variable: we just write something like $X^2 + \cos(3Y)$. The value of this expression is a random variable, since it depends on which atomic event happens: we can write it as $X(\omega)^2 + \cos(3Y(\omega))$.

Joint distribution

It is common to define several different random variables for the same probability space: e.g., the height, eye color, and undergrad major of each survey participant.

We can describe this situation with a table: the rows correspond to atomic events. There is one column for the probability of the event, and optionally one column for its name. Then there is one column for each random variable, listing its value under each atomic event. Here's an example with two random variables:

p	eye color	height
0.01	blue	150cm
0.03	brown	155cm
0.02	green	152cm
	·	<u> </u>

... ...

Even if nobody tells us what probability space is being used to define the random variables, we can still *construct* an appropriate one. To do so, we take our atomic events to be all possible joint settings of the random variables: e.g., we might get something like

When we fill in the probability of each of these joint outcomes, the resulting probability space is called the *joint distribution* of our random variables.

Probability tables

The above table is one way to represent a joint distribution. Often, though, we reshape the table to give a different presentation of the same information. Given the table above, we can reshape it to look like this:

	brown	blue	green	•••
	•••	•••	•••	•••
150cm	0.02	0.01	0.005	•••
151cm	0.025	0.012	0.006	•••
152cm	0.01	0.03	0.02	•••
	•••	•••	•••	•••

In this new version, rows correspond to values of one random variable (height). Columns correspond to values of the other random variable (eye color). Each entry of the table tells us the probability of the corresponding atomic event. For example, 3% of our people have height 152cm and blue eyes.

We call each of these variants a probability table, even though the formatting is different. It's clear that the second table contains the same information as the first: each row of the first table corresponds to one cell of the second. But the second table can be useful because it shows relationships among atomic events.

In the above example there are only two random variables, so we get a two-dimensional

table: one random variable on the rows, and the other on the columns. If there are three random variables we get a three-dimensional table, with rows, columns, and layers. If we have four random variables, we have to add a fourth dimension, and so on. As we get to higher and higher dimensional tables, it becomes more difficult to write them on a printed page, but we can still usefully store them as tensors in a computer.

Importantly, a probability table is more than just a matrix or tensor: the labels on the rows, columns, etc., are meaningful as well. So for example, it doesn't matter whether we put the values of random variable X on rows and the values of random variable Y on columns or vice versa; we'll still consider it the same table. And when we manipulate two probability tables, we will match their dimensions based on whether they correspond to the same random variable.

Probability tables give us the probabilities for atomic events. To get the probability of a compound event, we can use the sum rule: we add up the appropriate table entries. For example, to get the probability that height is 151cm, we can sum across the 151cm row of the above table.

Marginal distribution

Given a joint distribution over several random variables (like height, eye color, and major in the example above), we can ask for the distribution over just some subset of the variables (say just height and eye color). The smaller distribution is a *marginal* of the larger one, and forming it is called *marginalizing*.

We can compute the marginal probability table using the sum rule: we just sum out each dimension that we want to drop. For example, given the following table (where we've simplified by pretending there are just two heights and just three eye colors)

	brown	blue	green
short	0.1	0.2	0.1
tall	0.1	0.3	0.2

we can marginalize out height to get a distribution over just eye color:

brown	blue	green
0.2	0.5	0.3

Each entry above is the sum of one column of the joint table; e.g., the middle entry is

$$P(\text{blue}) = P(\text{blue} \land \text{short}) + P(\text{blue} \land \text{tall}) = 0.2 + 0.3 = 0.5$$

We can interpret marginalization as deciding to ignore irrelevant information: we have a distribution over many random variables, but for our current purpose we only want to consider some subset of them.

Conditional distribution

Given a joint distribution, we can also ask what happens if we fix the values of some of the variables. This is called *conditioning on* or *observing* these values, and the result is a *conditional distribution*.

For example, in the table above, we could ask, suppose that we know that the person is tall; then what is the distribution over eye color? We write this as $P(\text{eye color} \mid \text{tall})$, and say "probability of eye color given tall."

To find the answer, we throw away all parts of the joint table that don't match our observations. Then we renormalize: divide by the sum of the remaining entries so that the table sums to 1. Here's the result:

brown	blue	green
$\frac{1}{6}$	$\frac{1}{2}$	$\frac{1}{3}$

For example,

$$P(ext{blue} \mid ext{tall}) = rac{P(ext{blue} \wedge ext{tall})}{P(ext{brown} \wedge ext{tall}) + P(ext{blue} \wedge ext{tall}) + P(ext{green} \wedge ext{tall})} = rac{0.3}{0.6}$$

If we look back at the definition of marginalization above, we can see that the denominator is the same as $P(\mathrm{tall})$, the marginal probability of our observation. So we can also write

$$P(ext{blue} \mid ext{tall}) = rac{P(ext{blue} \wedge ext{tall})}{P(ext{tall})} = rac{0.3}{0.6}$$

Notation for conditional distributions

If we write $P(X=T,Y=F\mid Z=3,W=1)$, showing specific values for all the variables,

this expression evaluates to a single number: the probability that X is true and Y is false, given that Z is 3 and W is 1. If the ordering of the variables is clear, we can omit the variable names, and just write the values: $P(T, F \mid 3, 1)$. Each expression like X = T represents an event: the event happens exactly when a particular random variable takes a particular value.

On the other hand, if we omit a specific value for some variable, we mean a table where we look at all possible specific values for that variable. For example, $P(X,Y\mid Z=3,W=1)$ represents a table showing all possible values of X and Y, and listing the probabilities of the corresponding events. This particular example is a conditional probability distribution: it will sum to 1 over X and Y.

Another example table might be $P(X = T, Y = F \mid Z, W)$, showing the probability that X is true and Y is false for all possible observations Z, W. This table is *not* a distribution: it generally won't sum to 1.

Another example that's not a distribution is $P(X,Y=F\mid Z=3,W=1)$. The general rule is that, if we sum over *everything* on the *left* of the conditioning bar, we get 1. Any other sum can be arbitrary: if we sum over only some of the variables on the left of the bar, or if we sum over anything on the right of the bar, we won't typically get 1.

Example: a distribution over 3 Boolean variables

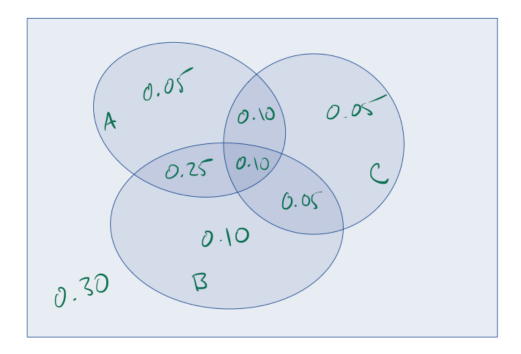
To make a table for a joint distribution, we first list out all possible combinations of values for our random variables. If we have m variables which each take k values, we'll have k^m combinations. For example:

Α	В	С
0	0	0
0	0	1
0	1	0
0	1	1
1	0	0
1	0	1
1	1	0

1 1 1

Here we've listed the tuples of values as $2^3=8$ rows; we could also have used our alternative format and made a $2\times2\times2$ tensor.

Then we fill out the table by listing the probability of each combination of values. If the probabilities are as given in the following picture



then our table becomes

Α	В	С	P
0	0	0	0.30
0	0	1	0.05
0	1	0	0.10
0	1	1	0.05
1	0	0	0.05
1	0	1	0.10
1	1	0	0.25
1	1	1	0.10

Note that the *P* column sums to 1.

If we want to figure out a marginal probability like P(A=1,B=0), we can sum all of the corresponding entries of the table. In this case we add rows 5 and 6 to get P(A=1,B=0)=0.15.

If we want to get a conditional probability distribution, we cross out all of the rows that don't match our observations, then renormalize. For example, to condition on B=1, we cross out all rows with B=0, then divide by 0.10+0.05+0.25+0.10=0.5:

Α	В	С	unnormalized P	P
0	0	0	0.30	
0	0	1	0.05	
0	1	0	0.10	0.20
0	1	1	0.05	0.10
1	0	0	0.05	
1	0	1	0.10	
1	1	0	0.25	0.50
1	1	1	0.10	0.20
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Exercise: Given the above table, what is P(A = 1)?

Exercise: Given the above table, what is $P(A = 1 \mid B = 0)$?

Exercise: Suppose we have three random variables: $X \in \{1,2\}, \ Y \in \{1,2,3\}, \ Z \in \{1,2\}.$ Build a joint probability table according to the rule $P(X,Y,Z) = \eta(X+Y+Z).$ That is, solve for the normalizing factor η using the rule that probabilities must sum to 1. What is the probability that Z=2? What is the probability that $Y \geq 2$ given X=1?