Day 9: Concepts in Probability

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Math Camp 2022

Day 9: Concept Agenda

- What are probability and statistics?
- ► Concepts in probability
- ▶ Random variables— discrete and continuous

Based on reading from Ch. 9-11 of Moore and Siegel as well as other cited text.

Previous days have been very math heavy and reviews of basic concepts from classes you may have taken long ago. Today's class is more concept heavy and may visit material you have never been exposed to before. We will review many of these things a second time around in 403.

It's okay if this is just greasing the wheels.

Probability Theory and the Social Sciences

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- ▶ Probability is the basis for statistical theory. Statistics is just probability's applied form in the reverse. Probability allows us to make statements about likelihood *ex ante*, whereas statistics deciphers the underlying probability structure *ex post facto*, that is after data collection.
- ► This course and most other statistics courses will cover frequentist statistics, which is based on objective probability. Other frameworks, like rational choice theory and Bayesian statistics, follow subjective probability.

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What is the sample space of rolling a 6-sided die? $\rightarrow \Omega = \{1, 2, 3, 4, 5, 6\}$

Annotating Probability

Probability and statistics will rely on the set notation we reviewed in Day 3. Revisit those slides in case you get stumped.

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Therefore, we are interested in the Pr(Die = 1, 2). This is 2 outcomes out of 6, which simplifies to $\frac{1}{3}$.

BUT

But things are rarely so simple $\ddot{\frown}.$

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Independence, mutual exclusivity, and collective exhaustiveness are all important properties to ensure you are calculating probability correctly.

Determining whether an event meets these criteria will be tricky, and we will not cover this all today. But, understanding these concepts will carry over to multiple different types of statistical analyses as well.

We will cover some general procedures of probability and then get into these concepts.

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Furthermore, the law of total probability states that the total probability of a sample space is 1. Therefore, when we sum together probabilities of all events in a sample space, the total probability equals 1.

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We can also account for the conditional probability of A given some other event B. This is annotated Pr(A|B) and read as the probability of A given or conditional on B.

Independence

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 $^{^{1}}$ Slide developed from 3https://doi.org/10.1007/978-0-387-31439-6

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Formally, statistical independence¹ between two events, A and B, is given by:

$$P(A|B) = P(A); P(B|A) = P(B)$$

This can be generalized to all events $A_1,...,A_n$ that are independent if and only if (iff) $P(\cap_{i=1}^n A_i) = \prod_{i=1}^n P(A_i)$.

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Two events or more events are mutually exclusive if they cannot co-occur. You may also hear that two events are mutually exclusive if the events are disjoint.

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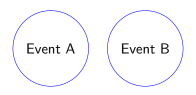
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Therefore, mutual exclusivity² states that the probability of two events, A and B co-occurring is 0:

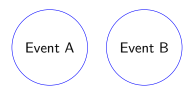
$$P(A \cap B) = 0$$

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We can visualize mutual exclusivity as a Venn diagram, revisiting some of the ideas from our Logic section:



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Note that there is no overlap between the two circles, indicating that there is no \cap .

Collectively Exhaustive

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Example: When rolling a 6-sided die, the events are collectively exhaustive as the probability that any of the events happens is 1. We know that a roll guarantees that the die will land on one of the numbers.

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Events are thus collectively exhaustive if the union of all possible event outcomes covers the sample space:

$$A \cup B = S$$

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Joint Probability

Sometimes we want to know the probability of the concurrence of events. In the case that two concurrent events are independent, calculating the probability is simple. The joint probability of independent events is merely the product of the probabilities:

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$$P(B_{\mathsf{Urn}\ 1}) = \frac{4}{8}; P(B_{\mathsf{Urn}\ 2}) = \frac{4}{8}$$

$$P(B_{\mathsf{Urn}\ 1} \cap B_{\mathsf{Urn}\ 2}) = P(B_{\mathsf{Urn}\ 1}) \times P(B_{\mathsf{Urn}\ 2}) = \frac{4}{8} \times \frac{4}{8} = \frac{1}{4}$$

In other cases, we might want to know about the concurrence of events that are mutually exclusive and independent. This is the case that we want to know about Event A **or** Event B happening. The joint probability of mutually exclusive events is the sum of the probabilities:

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Why are these events mutually exclusive? Are they collectively exhaustive?

For events that are independent but NOT mutually exclusive, we still want to take into account the union of the probabilities we need to somehow account for the overlap of the events. In this case, the joint probability is the sum of the probabilities minus their intersection:

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Random Variables

The concept of **random variables** is one of the most important and fundamental aspects to modeling quantitative social science.

A random variable is any concept whose value can be modeled probabilistically. The potential range of values of a given random variable and the values' associated probability structure is the probability distribution.

Probability distributions can be modeled as equations. The type of distribution function associated with a given probability structure will depend on whether a random variable is **discrete** or **continuous**. More on this to come.

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What are some examples of random variables that we might encounter in the social sciences?

Probability Distributions and Additional Terminology

Probability distributions and their associated random variables have a range of possible values where Pr > 0, this range of possible values is known as the distributional **support**.

For example, in a Bernoulli distribution, often used for measuring the likelihood of success in a single trial, the support is $\{0,1\}$ where 0 is failure and 1 is success.⁴

⁴This is notated as $k \in \{0,1\}$.

Discrete Random Variables 5

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⁵https://tinyurl.com/2p94ax59

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Discrete r.v. are graphically shown via **histograms**, which are bar chart representations of frequencies over a range of values.

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Histograms

For example, let's say we surveyed members of the Political Science Dept. for the number of dogs each person has in their household. The following graph shows the frequency of each value given by the surveyed individuals.

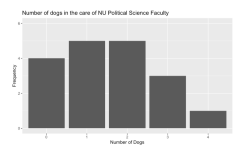


Figure 1: An Example of a Histogram

Probability Mass Functions (p.m.f.)

A **probability mass function (p.m.f.)** is the way to functionally describe the probability associated with each potential value (k) of a discrete r.v. X.⁶

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We can think through an applied example, using the previous histogram's data.

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Recall that the graph was of the number of dogs in the care of NU PoliSci faculty and that a histogram shows the frequency of each observation in the data. We can also display this in a table:

Table 1: Number of Dogs in the Care of Faculty

No. of Dogs	Frequency
0	4
1	5
2	5
3	3
4	1

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Table 1: Number of Dogs in the Care of Faculty

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Given what we know about the distribution, what is the probability that any faculty member cares for 1 dog? Suppose that this data accounts for all the professors in the department.

We know a few things right off the bat from the histogram and the table. First, the range of possible values, i.e. the sample space, is 0 to 4. Second, we know that our n, or the total observations, is 18. From here it is pretty easy to construct a p.m.f. We merely calculate the probability for each observed value, such that:

$$p(x) = \begin{cases} \frac{4}{18} & \text{if } k = 0\\ \frac{5}{18} & \text{if } k = 1, 2\\ \frac{3}{18} & \text{if } k = 3\\ \frac{1}{18} & \text{if } k = 4\\ 0 & \text{otherwise} \end{cases}$$

Notice that we can include the probabilities of 1 and 2 together on the same line because they are equal, this does not mean that is the sum of those probabilities.

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What is the probability that any faculty member cares for 1 dog?

Notice that we can include the probabilities of 1 and 2 together on the same line because they are equal, this does not mean that is the sum of those probabilities.

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Given that a continuous r.v. has an infinite range of possible values, it is not possible to calculate the probability at any specific value. Instead, we calculate the probability given a function of a **density curve**.

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A density curve is a smoothed line that displays a distribution function.

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Density Curve

For example, the Normal distribution is one of the most commonly known density curves. Let's say you have some data that you have standardized with mean 0 and standard deviation 1 (we will get to estimating central tendencies soon!), this is how the density curve would look!

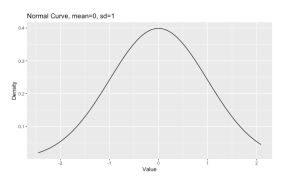


Figure 2: Example of a Normal Density Curve

Probability Density Function (p.d.f.) 9

Given that any given value of a continuous r.v. X has a zero probability, we think differently about what a probability function models for a continuous r.v.

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In a **probability density function (p.d.f.)** of a continuous r.v. we define the probability over a range of potential values.

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We can motivate understanding the p.d.f. with an example. Let's say that you have some data on CO_2 emissions by each country over the last 10 years. The possibilities of any given country having a specific value of emissions, let's say 106.52 million tons, is 0. Instead, we can estimate the probability that any given country had less than 106 million tons in 2020.

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So, what we really hope to estimate is Pr(X < 106 million t).

p.d.f. Example, cont'd.

The below curve is country-level emissions data from 2020. The dotted line shows our threshold value of 106 million tons. ¹⁰

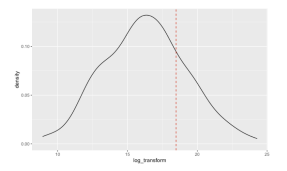


Figure 3: Density: Log CO₂ Emissions by Country, 2020

 $^{^{10}}$ The data has been log transformed for readability, meaning all values are just taken as their natural log.

p.d.f. Example, cont'd.

To find the probability that a given country's 2020 emissions were less than 106 million tons, we then find the area under the curve to the left of our threshold value.

We will leave the actual calculation for a later time, but just by looking at this curve, what do you think the probability is that a country's emissions were less than 106 million tons?

p.d.f. Example, cont'd.

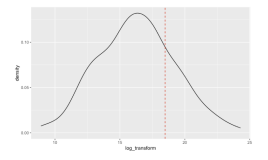


Figure 4: Density: Log CO₂ Emissions by Country, 2020

Remember that the law of total probability states that the probability over the entire sample space is equal to 1. This means that the entire area under our probability curve is 1.

What percentage of the curve do you feel is accounted for up to the dotted line?

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Here is the takeaway: We can model probability and likelihoods via functions. Calculating probability at given values then becomes an issue of finding a function's location and behavior at that value. This is a lot, and you won't get it all right now, THAT'S OK!

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Even still, understanding types of random variables and the appropriate tools to assess their behavior is important in rudimentary analyses— such as t-tests.