Workbook: Statistical Thinking for Forensic Practitioners

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Chapter 1

Introduction

This workbook is intended to accompany the Statistical Thinking for Forensic Practitioners workshop taught by members of the Center for Statistics and Applications in Forensic Evidence (CSAFE). The slides for this workshop were developed by Hal Stern and Alicia Carriquiry. They are based on an earlier workshop developed by Stern, Carriquiry and Michael Daniels.

When taking the workshop, please follow along with the slides handout (if given) and this workbook. The workbook contains the same material as the slides, with room for you to take notes and to fill in the missing material.

Chapter 2

Statistical Preliminaries

Briefly, this section contains a broad review of probability concepts and of statistical inference concepts, with examples from the forensic science context. We will cover probability, data collection, statistical distributions, estimation, and hypothesis testing.

2.0.1 Definitions

population:	
• sample:	
• probability: Using knowledge about the	to make statements describing
the Probability	can be thought of as a type of deductive reasoning
where we are applying general knowledge about t small part of that population.	the population of interest to draw conclusions about
	to make statements describing the
Statistics can b	e thought of as a type of inductive reasoning whe
we are applying knowledge about a sample to stagenerally.	ate that something may be true about the population
0.2 Forensic Science Examples	
• Suppose 100 1-pound bags of heroin are seized of	on the US-Mexico border, and the FBI want to kno
the chemical composition of the confiscated drug	s to store in their database.
- Population:	
– Sample:	

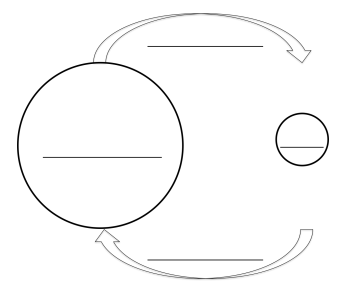


Figure 2.1: "The Big Picture" $\,$

•	A window was broken in a robbery, and the suspect who was apprehended nearby had glass fragment
	lodged in the soles of their shoes. Do the fragments from the suspect's shoes have the same or similar
	chemical composition as the broken window?

_	Population 1:	
_	Sample 1:	
_	Population 2:	
_	Sample 2:	

• A city government employee is suspected of embezzling funds from the city's coffers. Forensic accountants examine a subset of the city's transactions to determine whether embezzling occurred and how much money was lost.

_	Population:	 	
_	Sample:		

How do you think this pertains to pattern evidence? List some possible relevant populations and samples below.

•	Population 1:	
	_	
	0 1 1	

• Population 2: _____

• Sample 2:
• Population 3:
• Sample 3:
2.1 Probability
Probability concerns the <i>uncertainty</i> of outcomes. The set of all possible outcomes is called the space, and a particular outcome or set of outcomes of interest is referred to as an interest
2.1.1 Examples
 Footwear Sample Space = All shoe sizes e.g. {6,6.5,7,7.5,8,8.5,} Event = Shoe of size 9 Footwear
 Sample Space = Brand of shoe e.g. { Nike, Vans, Converse,} Event = Nike sneaker Firearms Sample Space = CMS (consecutive matching striae) for a pair of bullets e.g. {0, 1, 2, 3, 4,} Event = CMS of 10 or more
2.1.2 Interpretation
The probability of observing an event in a sample space is a number less than or equal to 1 and greater than or equal to 0 that describes the that the event will occur.
There are two primary interpretations of probability:
1. The long run of occurrence of an event.
2. The belief of likelihood of an event occurring.
2.1.3 Basic Notation and Laws of Probability
Let an event of interest be denoted by The probability of this event occurring is then denoted Recall that the probability of an event is always between 0 and 1. When $P(Y) = 0$, the event Y will never happen. When $P(Y) = 1$, the event Y will always happen. The sum of the probabilities of all possible outcomes in the sample space always equal to

The event of interest, Y, also has a complement event, \overline{Y} , which is read as "not Y". The complement, \overline{Y} , of an event, Y, is itself an event containing all outcomes in the sample space other than those that are part of the event Y.

$$P(Y) + P(\overline{Y}) = \underline{\hspace{1cm}}$$

The above equation also gives us the following rules:

$$P(Y) = 1 - P(\overline{Y})$$

$$P(\overline{Y}) = 1 - P(Y)$$
(2.1)

2.1.4 Probability and Odds

The probability of an event defines the odds of the event. The odds in favor of an event Y are defined as the probability of Y divided by the probability of everything except Y ("not Y"):

$$O(Y) = \frac{P(Y)}{P(\overline{Y})} = \frac{P(Y)}{1 - \underline{\hspace{1cm}}}.$$

Conversely, the odds against a event Y are defined as the probability of everything except Y ("not Y") divided by the probability of Y:

$$O(\overline{Y}) = \frac{P(\overline{Y})}{P(Y)} = \frac{1 - \underline{\hspace{1cm}}}{P(Y)}.$$

When we typically talk about odds, like in horse racing, the odds reported are the odds *against* the outcome of interest. Let's construct a simple horse race scenario using our probability notation to find the probability of a horse winning a race from the reported odds:

- Suppose you want to place a bet on a horse name Cleopatra winning the race. Odds for Cleopatra are reported as 4:1.
- Y =Cleopatra wins the race
- \overline{Y} = Any horse in the race other than Cleopatra wins the race.
- $O(\overline{Y}) = \frac{P(\overline{Y})}{P(Y)} = \frac{4}{1} = 4$
- We know that $P(Y) + P(\overline{Y}) = 1$. With this information, we can determine P(Y), which is the probability that Cleopatra wins the race:

$$O(\overline{Y}) = \frac{P(\overline{Y})}{P(Y)} = 4$$

$$\Rightarrow \frac{P(\overline{Y})}{P(Y)} = 4$$

$$\Rightarrow \frac{1 - P(Y)}{P(Y)} = 4 \qquad (See Equation 2.1)$$

$$\Rightarrow \frac{1}{P(Y)} - 1 = 4$$

$$\Rightarrow \frac{1}{P(Y)} = 5$$

$$\Rightarrow P(Y) = \frac{1}{5} = 0.2$$

$$\Rightarrow P(\overline{Y}) = 0.8$$

- So, the odds for Cleopatra (4:1) mean that Cleopatra has a probability of 0.2 of winning the race. Because this outcome is not very likely (it will only happen in 1 race out of 5), you win money if Cleopatra wins simply because that is not a likely outcome.
- **Betting**: Suppose you bet \$1 on Cleopatra to win the race with 4:1 odds. You will win \$4 if Cleopatra wins, otherwise you've lost \$1.
- The amount you win (\$4) is determined so that you break even in the long run.
- Suppose 5 identical races are run. In 1 of those races, Cleopatra will win, and in the other 4, Cleopatra will lose. If you bet \$1 on Cleopatra in each race, you will lose that \$1 4 of 5 times. So, in order for you to break even, the designated amount you'll win when Cleopatra wins is \$4.
- This is a statistical concept known as *expected value*. Your expected value when placing the bet is \$0. We compute expected value by multiplying each possible outcome value by its probability and adding them all together:

$$\$4 \cdot P(Y) + (-\$1) \cdot P(\overline{Y}) = 0$$

 $\$4 \cdot 0.2 + (-\$1) \cdot 0.8 = 0$
 $\$0.8 - \$0.8 = 0$

• Note: Odds and probabilities don't work exactly this way at the racetrack because odds are based on the amount of money bet and the track takes a small fraction of each bet.

2.1.5 Probability Math

Up until now, we have only considered one event, Y. Now, suppose we have another event that we are interested in, Z.

Let's consider the possibility of either of these two events, Y or Z, occurring. We'd write this as $Y \cup Z$, which is mathematical notation for "Y or Z occurs". There are two scenarios that arise:

- 1. Y and Z cannot occur together: they are _____
- 2. Y and Z can occur together.

In scenario #1, computing the probability of either Y or Z happening is easy: we just add their respective probabilities together:

$$Y, Z$$
 mutually exclusive $\Rightarrow P(Y \cup Z) = P(Y) + P(Z)$

In scenario #2, computing the probability of either Y or Z happening is more complicated because we know there is a chance that Y and Z can happen together. We'd write this as $Y \cap Z$, which is mathematical notation for "Y and Z occurs". In scenario #1, this event never occurred, so $P(Y \cap Z) = 0$ there. To compute the probability of Y or Z occurring in scenario #2, we have to consider the probability of Y, the probability of Z, and the probability of $Y \cap Z$. If we just add P(Y) + P(Z) as in scenario #1, we include the event $Y \cap Z$ twice, so we have to subtract one instance of it:

$$Y, Z$$
 not mutually exclusive $\Rightarrow P(Y \cup Z) = P(Y) + P(Z) - P(Y \cap Z)$.

This probability is much easier to think about when illustrated. In Figure 2.2, we consider human blood types. There are four blood groups: A, B, O, and AB, and there are two RH types: + and -. An individual's blood type is the combination of their group and type. It is known that about 85% of the population has RH type +, while 15% have RH type -. Approximate blood group percentages in the population are: $A \approx 42\%$, $B \approx 10\%$, $O \approx 44\%$, and $AB \approx 4\%$. In Figure 2.2, the orange rectangle shows the proportion of the population in blood group A with RH type positive while the smaller yellow rectangle shows the proportion of the population in blood group A with RH type negative. To make things less complicated the white and red rectangles don't show the individual's type (O or AB), they only indicate the RH type proportions in the population. Let's first consider the blood groups A and B, represented by two non-overlapping regions (A: yellow and orange, B: light and dark purple). Define:

- Event Y = a person has blood group A
- Event Z = a person has blood group B
- Event $Y \cup Z =$ a person has blood group A or blood group B

These two events are *mutually exclusive* because one person cannot have both blood type A and blood type B. (The rectangles don't overlap in the figure.) So, the probability that a randomly selected person has blood type A or B is:

$$P(Y \cup Z) = \underline{\hspace{1cm}} + \underline{\hspace{1cm}}$$

Return to Figure 2.2 and consider two other events: a person having blood group A or having the Rh factor (RH+). We see in Figure 2.2 that someone can have both group A blood and the positive Rh factor (i.e., blood type A+). Define:

• Event Y = a person has blood group A

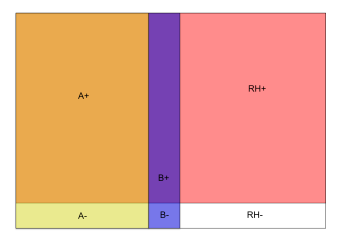


Figure 2.2: Probabilities of blood types in humans. Areas are approximate.

- Event Z = a person has the positive Rh factor
- Event $Y \cup Z =$ a person has blood group A or the positive Rh factor
- Event $Y \cap Z =$ a person has blood group A and the positive Rh factor (i.e., they have A+ blood)

So, the probability that someone has either group A blood or has the positive Rh factor is the sum of the probability of having group A blood (represented by the yellow and orange rectangles) and the probability of having the Rh factor (represented by the orange, dark purple and red rectangles) minus the probability of having A+ blood (represented by the orange area of overlap that is counted twice) in Figure 2.2. So, the probability that a randomly selected person has blood group A or the positive Rh factor is:

$$P(Y \cup Z) = \underline{\hspace{1cm}} + \underline{\hspace{1cm}} - \underline{\hspace{1cm}}$$

2.1.6 Conditional Probability

Let's consider an event of interest Y which has probability P(Y). Then, suppose we learn of another event of interest Z that has occurred. Knowing that Z has occurred already may change our opinion about the likelihood of _____ occurring. The key idea here is that the probability of an event often depends on other information, leading us to the definition of *conditional probability*:

$$P(Y|Z)$$
,

which is the conditional ______ that Y occurs given that we know Z has occurred. Return to Figure 2.2. Suppose we want to know the probability of a person having group A blood, represented by the yellow and orange regions. But, if we already know that a person has the positive Rh factor, we are only interested in the part of the group A are that overlaps with the Rh+ area. Thus the probability of having type A blood is different with different knowledge. The formula for calculating conditional probability is:

$$P(Y|Z) = \frac{P(Y \cap Z)}{P(Z)} \tag{2.2}$$

RV	DP	NDP	Total
W	45	85	130
В	14	218	232
Total	59	303	362

Table 2.1: The results of the Baldus et al study for black defendants convicted of murder.

Returning to the venn diagram, the value $P(Y \cap Z)$ is represented by the overlap of the group A region and the Rh+ region (i.e., the orange rectangle), and the value P(Z) is represented by the Rh+ area (orange, dark purple and red rectangles). Then, the value P(Y|Z) is the ratio of the overlap area (A+) to the total of the Rh+ rectangles.

Equation 2.2 also gives us a multiplication rule for computing probabilities:

$$P(Y \cap Z) = P(Y|Z) \cdot P(Z) \tag{2.3}$$

Philosophically speaking, it can be helpful to think of all probabilities as conditional. It is just a question of what information is assumed to be

2.1.6.1 Examples

Death Penalty Convictions

A study of sentencing of 362 black people convicted of murder in Georgia in the 1980s found that 59 were sentenced to death (Baldus, Pulaski, and Woodworth (1983)). They also examined the race of the murder victim, either black or white, and found some disparities. In Table 2.1, DP means the defendant received the death penalty, NDP means the defendant did not receive the death penalty. The race of the victim (RV) is either black (B) or white (W).

Returning to Section 2.0.1, let's define the problem:

- Population: All black people convicted of murder in Georgia in the 1980s
- Sample: N/A (the whole population was studied)

Using the numbers from Table 2.1, compute the following probabilities:

- P(DP) = = 0.
- P(DP|RV = W) = --- = 0.____
- P(DP|RV = B) = --- = 0.

Note: These numbers are selected from the study, and should not be considered a comprehensive summary of its results. There are a number of things not discussed here. The entire publication can be found online¹

Consecutive Matching Striae

 $^{^{1}} http://scholarlycommons.law.northwestern.edu/cgi/viewcontent.cgi?article=6378\&context=jclc.$

- Population: All pairs of fired bullets from unknown sources
- Sample: A sample of pairs of known matches and known non-matches

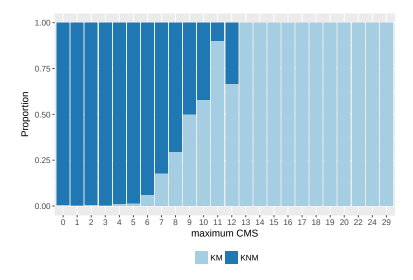


Figure 2.3: This bar chart represents the conditional probabilities of two bullets matching given the maximum number of CMS. The light blue represents known matches, while the dark blue represents known non-matches.

Generally, as seen in Figure 2.3, the probability of finding a match tends to increase with then number of maximum CMS. For _____ maximum CMS values is it much more likely that we have a pair.

2.1.7 Independence

If the likelihood of one event is *not* affected by knowing whether a second has occured, then the two events are said to be _______. For example, the region of the country where you live and what color car you drive are (probably) not related.

The death penalty example from the previous section demonstrates that defendants receiving the death penalty is *not* independent of the race of the victim. In other words, a black defendant found guilty of murder in Georgia in the 1980s received a different penalty depending on the race of the victim.

Another example from DNA analysis relies on on independence across chromosomes. By using loci on different chromosomes we insure that the observed alleles are independent, allowing for simple calculation of random match probabilities.

2.1.8 Probability Math...Again

Recall Equation 2.3, which gives us the probability of two events, Y and Z occurring together:

$$P(Y \cap Z) = P(Z) \cdot P(Y|Z) = P(Y) \cdot P(Z|Y)$$

If Y and Z are *independent*, there is a simple formula:

$$P(Y \cap Z) = \underline{\hspace{1cm}} \cdot \underline{\hspace{1cm}}$$

This is because Z occurring does not effect the probability of Y occurring, and vice versa. Thus,

$$P(Y|Z) = P(Y)$$
 and $P(Z|Y) = P(Z)$

For example, the probability of being left-handed and from Florida is equal to the probability of being left-handed times the probability of being from Florida, assuming the events "being left-handed" and "being from Florida" are independent.

Multiplying probabilities of events directly like this is *only* applicable when the events are independent. When *dependent* events are treated as independent events, things can go terribly wrong. An infamous example of this in the courts is the case $People\ v.\ Collins^2$. This was a robbery trial, where eyewitnesses described the robbers as a "black male with a beard and a moustache, and a white female with a blonde ponytail, fleeing in a yellow car".

The prosecution provided estimated probabilities of each of these individual characteristic:

- $P(black man with a beard) = \underline{\hspace{1cm}}$
- P(black man with a moustache) = _____
- P(white woman with ponytail) = _____
- P(white woman with blonde hair) = _____
- P(yellow car) = _____
- P(interratial couple in a car) = _____

A mathematics "expert" talked about the so-called "multiplication rule for probability", and directly multiplied the above probabilities together without considering that the events could be *dependent*. i.e. a man with a beard probably has a much higher chance of having a moustache than a man with no beard. Due to this faulty math, the conviction was set aside and the statistical reasoning criticized for ignoring dependence among the characteristics.

In a courtroom situation, let S be the event that the suspect was present at the scene of the crime and \overline{S} be the event that the suspect was not present at the scene. Assume that each juror has in mind an initial

²People v. Collins, 68 Cal.2d 319, 438 P.2d 33 (1968)

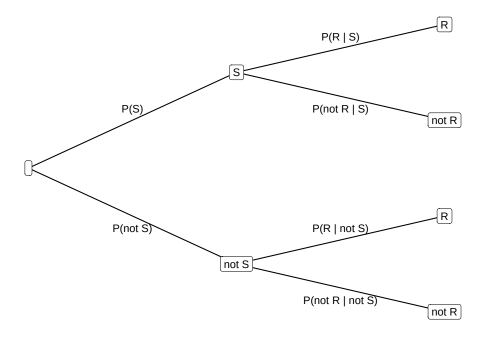


Figure 2.4: A probability tree showing the direction of flow when updating probabilities. Move from left to right on the tree through the events possible. Events are in boxes, probabilities are on the branches of the tree.

probability for the events S and \overline{S} . Then, a witness says they saw a tall Caucasian male running from the scene, and the defendant is a tall Caucasian male. After hearing the witness' testimony, the jurors their probabilities. Next, an expert witness testifies that fragments from a window broken during the crime and fragments found on the defendant's clothing match. Again, the jurors update their this process continues throughout the trial. There are some key questions to consider:

- How should jurors update their probabilities?
- Do jurors actually think this way?

2.1.9 Bayes' Rule

Bayes' Rule provides an ______ formula for probabilities. Like in the trial scenario above, suppose we have an initial estimate for the probability of event S, P(S). Then, we learn that an event R has occurred and we want to update or probability of event S. To do this, we need to know about the ______ of R and S. To update the probability of S, we can use Bayes' Rule, also called Bayes' _____:

$$P(S|R) = \frac{P(R \cap S)}{P(R)} = \frac{P(R|S)P(S)}{P(R)}$$

$$= \frac{P(R|S)P(S)}{P(R|S)P(S) + P(R|\overline{S})P(\overline{S})}$$
(2.4)

2.1.9.1 Examples

Consider performing diagnostic tests for gunshot residue.

- Let G denote the presence of gunshot residue
- Let \overline{G} denote the ______ of gunshot residue
- \bullet Let T denote a diagnostic test
- Let \overline{T} denote a negative diagnostic test

Truth	T	\overline{T}
G	True Positive	False Negative
\overline{G}	False Positive	True Negative

Table 2.2: All potential outcomes of a diagnostic test for gunshot residue.

The values in the table can also be thought of as conditional probabilities:

• The value P(T|G) is the ______ rate, also called sensitivity of the test • The value $P(\overline{T}|\overline{G})$ is the ______ rate, also called the specificity of the test • The value $P(T|\overline{G})$ is the ______ rate, the Type I error rate • The value $P(\overline{T}|G)$ is the ______ rate, the Type II error rate Studies of the diagnostics test usually tell us P(T|G), ______, and $P(\overline{T}|\overline{G})$, _____ of gunshot residue in a similar situation. What is most relevent for the case is the positive predictive value, or in probability notation,

$$P(G|T) = \frac{P(T|G)P(G)}{P(T|G)P(G) + P(T|\overline{G})P(\overline{G})}$$

. We can use to obtain this value:

Generally speaking, the most important thing to remember is that, in general, P(T|G) _____ P(G|T).

The careful application of Bayes' Rule can sometimes lead to surprising, non-intuitive results. Continuing with the gunshot residue test example, assume

- sensitivity is 98% (P(|) = 0.98)
- specificity is 96% (P(|) = 0.96)
- prevalence is 90% (P()) = 0.90)
- Plug values into the Bayes' Rule formula to find P(G|T):

$$P(G|T) = \frac{P(T|G)P(G)}{P(T|G)P(G) + P(T|\overline{G})P(\overline{G})}$$

$$= \frac{0.98 \cdot 0.9}{0.98 \cdot 0.9 + (1 - 0.96) \cdot (1 - 0.9)}$$

$$= \frac{0.882}{0.882 + 0.004}$$

$$= 0.995$$
(2.5)

• Now assume prevalence is 10% (P(-)=0.10) and plug in the values again

$$P(G|T) = \frac{P(T|G)P(G)}{P(T|G)P(G) + P(T|\overline{G})P(\overline{G})}$$

$$= \frac{0.98 \cdot 0.1}{0.98 \cdot 0.1 + (1 - 0.96) \cdot (1 - 0.1)}$$

$$= \frac{0.098}{0.098 + 0.036}$$

$$= \frac{0.098}{0.134}$$

$$= 0.731$$
(2.6)

- So, even if there is a postive test, we are not really sure about whether gunshot residue is *actually* present.
- Why does this happen?? See Figure 2.5.

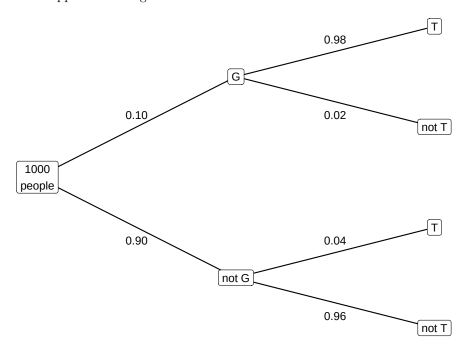


Figure 2.5: A probability tree showing the direction of flow when updating probabilities for the presence of gunshot residue. Suppose there are 1,000 people in the population you're considering. Write the number of people in the groups throughout the tree according to the probabilities indicated on the branches of the tree

2.1.10 Bayes' Rule to the Likelihood Ratio

In the general forensic setting, let S denote the event that the evidence from the scene and comparison sample are from the same source. Let E denote the all of the evidence, both the crime scence sample and the comparison sample from the suspect. The formulation of Bayes' Rule for this situation is:

$$P(S|E) = \frac{P(E|S)P(S)}{P(E|S)P(S) + P(E|\overline{S})P(\overline{S})}$$

We can rewrite Bayes' Rule in terms of odds:

$$\frac{P(S|E)}{P(\overline{S}|E)} = \frac{P(E|S)}{P(E|\overline{S})} \frac{P(S)}{P(\overline{S})}$$
(2.7)

Derivation of Equation 2.7 is shown in Equation 2.8. For now, just consider Equation 2.7:

- On the left, $\frac{P(S|E)}{P(\overline{S}|E)}$ are the odds in favor of S given the evidence E.
- The last term on the right, $\frac{P(S)}{P(\overline{S})}$ are the odds in favor of S before seeing the evidence E (the "prior odds")
- The first term on the right $\frac{P(E|S)}{P(E|\overline{S})}$, is known as the _____ ratio
- The likelihood ratio (LR) is the factor by which we ______ prior odds of two samples being from the same source to get _____ odds (after seeing evidence) of the same source.

$$P(S|E) = \frac{P(E|S)P(S)}{P(E|S)P(S) + P(E|\overline{S})P(\overline{S})}$$

$$\Rightarrow \frac{1}{P(S|E)} = \frac{P(E|S)P(S) + P(E|\overline{S})P(\overline{S})}{P(E|S)P(S)}$$

$$= 1 + \frac{P(E|\overline{S})P(\overline{S})}{P(E|S)P(S)}$$

$$\Rightarrow \frac{1}{P(S|E)} - 1 = \frac{P(E|\overline{S})P(\overline{S})}{P(E|S)P(S)}$$

$$\frac{1}{P(S|E)} - \frac{P(S|E)}{P(S|E)} =$$

$$\frac{1 - P(S|E)}{P(S|E)} =$$

$$\frac{P(\overline{S}|E)}{P(S|E)} = \frac{P(E|\overline{S})P(\overline{S})}{P(E|S)P(S)}$$

$$\Rightarrow \frac{P(S|E)}{P(\overline{S}|E)} = \frac{P(E|S)P(S)}{P(E|\overline{S})P(\overline{S})}$$

$$\Rightarrow \frac{P(S|E)}{P(\overline{S}|E)} = \frac{P(E|S)P(S)}{P(E|\overline{S})P(\overline{S})}$$

2.1.10.1 Examples

Return to the gunshot residue (GSR) test example. Define:

• E = evidence = a positive test for (GSR)

• S = suspect has GSR on them

$$LR = \frac{P(E|S)}{P(E|\overline{S})} = \frac{0.98}{0.04} = 24.5$$

In a high prevalence case (P(G) = 0.9), the prior odds are $\frac{0.9}{0.1} = 9$. The posterior odds are $LR \times \text{prior}$ odds $= 24.5 \times 9 = 220.5 : 1$.

In a low prevalence case (P(G)=0.1), the prior odds are $\frac{0.1}{0.9}=\frac{1}{9}$. The posterior odds are $LR \times \text{prior}$ odds $=24.5 \times \frac{1}{9}=24.5:9=2.72:1$.

We can also compute the likelihood ratio if the evidence were a negative test. This value turns out to be $\frac{1}{48}$, which is **not** the reciprocal of the LR for the positive test.

2.1.11 Recap

•	Probability is the language of
•	Provides a common scale, from to, for describing the chance that an event will occur
	Conditional probability is a key concept! The probabilitity of an event depends on what is available
•	Independent events can be powerful! They allow us to probabilities of events directly, as is common in
•	is a mathematical result showing how we should our probabilities when available information changes.
	- This will later lead us to the likelihood ratio as a numerical of the evidence.
	 Bayes' Rule does not necessarily describe how people operate in practice.

2.1.12 Probability and the Courts

Sally Clark was the only person in the house when her first child died unexpectedly at 3 months old. The cause of death was determined to be SIDS, sudden infant death syndrome. One year later, Sally and her husband had a second child, who died at 2 months old under similar circumstances. Sally was convicted of murder.

During her trial, a pediatrician testified that the probability of a single SIDS death for a family like the Clarks (similar income, etc.) was $\frac{1}{8500} \approx 0.0001$, and thus the probability of two SIDS death in the family was $\frac{1}{8500^2} = \frac{1}{73 \times 10^6} \approx 1.37 \times 10^{-8}$. There are several problems with this approach to evidence. What do you think? Jot down a few ideas below:

Issues with the evidence presented by the pediatrician:

- 1. Is the probability of a child dying of SIDS given, $\frac{1}{8500}$, correct for "families like the Clarks"? (The usual incidence at the time was $\frac{1}{1300}$. The pediatrician took account of several characteristics of the Clarks that lowered the probability but ignored others that would raise the probability.)
- 2. The use of direct multiplication of probabilities assumes independence of the two deaths in the family. (Independence within the family is not a reasonable assumption.)
- 3. Alternative hypotheses (causes of death of the infants) and their likelihood were not considered. (How likely is it for there to be a double homicide in "families like the Clarks"?)

2.2 Probability to Statistical Inference

Probability is important, but it is only one tool in our toolbox. Another, more powerful tool is statistical inference.

2.2.1 Collecting Data

First, we consider data collection. Where do data come from? One data source is an experiment.	An
investigator designs a study and collects information on and maybe applies treatments to a $sample$, a subse	et of
the population of interest can tell us a great deal about how to design an	
or choose a	
The area of statistics concerned with creating studies is called <i>experimental design</i> . The experimental design iterature is extensive (see for example Morris (2011)). Here are a few crucial points: • The goal of an experiment is to compare	sign
• Those must be assigned to units	
• The in the experiment must be large enough to be able to make inform conclusions	
• Blinding plays an important role in avoiding e.g. "double-blind" studies in medic where neither the patient nor the doctor administering the treatment know which treatment the paties receiving	

• Experiments are used to evaluate process improvements

How is experimental design relevant to forensic science?

• Blinding is used in "black box" studies, where examiners do not know ground truth

Experiments almost always involve sampling from the population of interest. Why?

•	We sample because it is too _	or	to study the <i>entire</i> populatio	n
•	A sample alle	ows us to use the laws of	to describe how certain v	we
	are that our	answer reflects the	·	
•	There are many famous failur	es (cautionary tales) with	sampling. (S	ee
	Figure 2.6.)			

How is sampling relevant to forensic science?

 Sampling techniques used to determine which and how many bags of suspect powder collected from a crime scene to test.



Figure 2.6: This picture from the US presidential election of 1948 shows President Harry Truman, who won the election, holding a newspaper that went to print with the headline "Dewey Defeats Truman!" The headline was based on biased sampling that favored typically Republican demographics. Image Source: https://blogs.loc.gov/loc/2012/11/stop-the-presses/

All data collected can be divided into one of two groups: qualitative or quantitative.

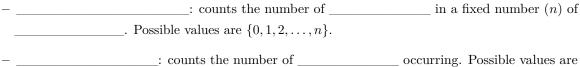
- Qualitative data describe qualities about the observations. For example, the race of a suspect, or their level of education. There are two subcategories of qualitative data:
 - ______: the data belong to one of a discrete number of groups or categories. For example: blood type (A, B, AB, or O)
 - ______: the data belong to one group in a set of ordered values. For example, the evaluation of a teacher (poor, average, excellent). The categories have an inherent ordering, unlike in categorical data.
- Quantitative data describe quantities that can be measured on the observations. These are numerical

data. There are also two subcategories of quantitative data:

- ______: the values are distinct or separate. An easy-to-understand example is integer observations: $\{0, 1, 2, 3, 4, \dots\}$. A forensic science example is consecutive matching striae on bullets or toolmarks. (See Figure 2.3)
- _______: the values can take on any value in a finite or infinite interval. Continuous values fall anywhere on the number line. A forensic science example is the refractive index of a glass fragment.

2.2.2 Probability Distributions

• Discrete distributions





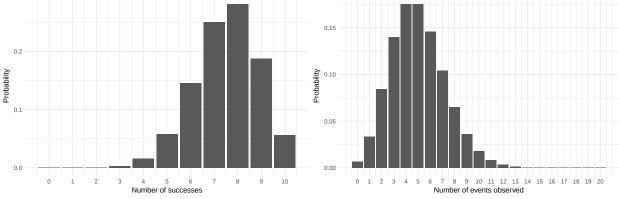
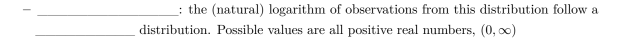


Figure 2.7: On the left, the probability of each possible outcome for variable with binomial distribution with 10 trials and probability of success 0.75. On the right, the probability of each possible outcome for variable with Poisson distribution with mean value 5.

	α .	1 1 1 1	
•	Continuous	aistribi	itions

- ______: the famous, symmetric "bell-shaped" ______. Possible values are all real numbers, $(-\infty,\infty)$



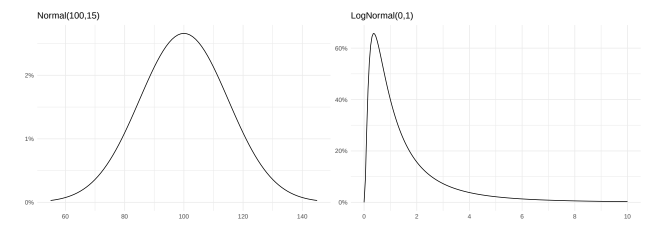


Figure 2.8: On the left, the probability distribution curve of possible outcomes for a variable with Normal distribution with mean value 100 and standard deviation 15. On the right, the probability distribution curve of possible outcomes for a variable with Lognormal distribution with mean value 0 and standard deviation 1.

2.2.2.1 Normal

You may already be familiar with this distribution with the bell-shaped curve. Measurement error is one example of something often assumed to follow a normal distribution. The normal distribution is described by two parameters: the _______, denoted by μ , and the _______, denoted by σ . If we have a variable (say, something observed in our data like weight), we give the variable a capital letter, typically X. If this variable X is normally distributed with mean μ and standard deviation σ , we write this as:

$$X \sim N(\underline{\hspace{1cm}},\underline{\hspace{1cm}})$$

In measurement error, for example, we typically assume that the mean is 0. So, if X represents measurement error, we'd write $X \sim N(0, \sigma)$.

There are many nice properties of the normal distribution. For instance, we know that ______% of observable values lie within ______ standard deviations of the mean $(\mu \pm 2\sigma)$, and also that ______% of observable values lie within ______ standard deviations of the mean $(\mu \pm 3\sigma)$. When working with the normal distribution, we use software (such as Excel, Matlab, R, SAS, etc.), tables³, or websites like onlinestatbook.com or stattrek.com to compute probabilities of events.

 $^{^3}$ See for example http://www.stat.ufl.edu/~athienit/Tables/Ztable.pdf

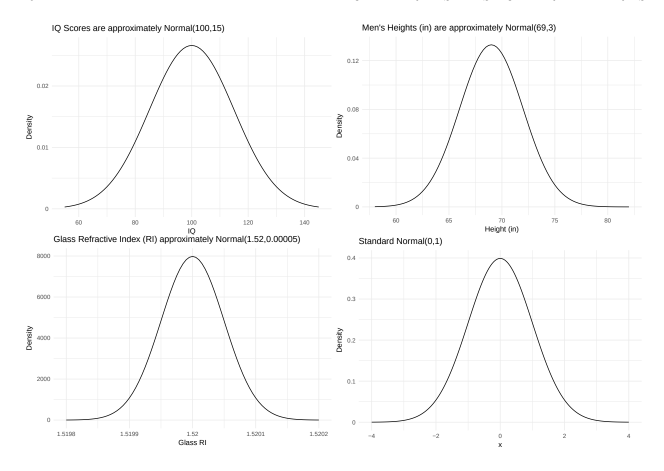


Figure 2.9: Four examples of the probability distribution functions for normally distributed variables

2.2.2.2 Lognormal

We often act as if everything is normally distributed, but of course this is not true. For instance, a quantity that is certain to be _______ (greater than or equal to zero) cannot possible be normally distributed. Consider trace element concetration: either none is detected, or there is some amount greater than 0 detected. In cases where nonnegative values are not possible, we may believe that the (natural) ______ of the quantity is normal, which gives us a ______ distribution for the quantity itself. The lognormal distribution, like the normal, has two parameters: mean (on the log scale), denoted _____, and standard deviation (on the log scale), denoted _____, denoted _____.

2.2.2.3 Discrete

Some quantities take on very few possible values. These are discrete data.

Recall the two common discrete distributions from section 2.2.2:

- Binomial:
 - Data are _____ (two categories: "success" or "failure")

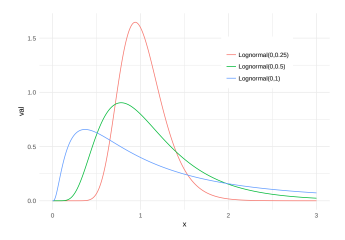


Figure 2.10: Three lognormal distributions with the same mean (on the log scale) and different standard deviations (on the log scale)

- Data are a result of *n* independent _____
- -P(success) = p on each trial. (Same ______ of success each time)
- Expected number of successes you expect to see out of n trials: $___$ × $___$
- Example: Suspect a student of cheating on an exam, response is the number of correct answers.
- Poisson:
 - Data are counts: number of events occurring in a _____ time
 - The mean and the ______ of this distribution are the same, so the variability in responses increases as the _____ increases.
 - Example: number of calls to 911 between 10:00 and midnight on Friday nights. See Figure 2.11 for a forensics example.

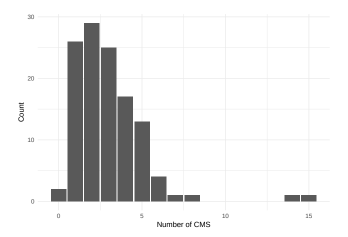


Figure 2.11: Distribution of the maximum number of CMS for a randomly selected bullet compared to 118 known lands approximately follows a Poisson distribution.

Recall from Section 2.0.1:

2.3 Statistical Inference - Estimation

• The	is the universe of objects of interest.	
• The	is comprised of the objects available for study.	
• is de	ductive: use knowledge about the population to make s	tatements describing
the sample		
	ductive: use knowledge about the sample to make state	ments describing the
population		
• Probability and statistics a	· ·	
1. Build or assume a	for a population	
2. Assess the	using the model	
3. Refine the model, retu	urn to step 2.	
	erical characteristic of the population, e.g. the population bearing about population parameters from	
_	If the mean of a <i>population</i> are differenct concepts. The mean of a population is (usually) unknown, because and calculate the mean.	_
The idea underlying statistical in	nference is that we can apply laws of probability to dr	aw
about a population from a sample	e. This process is briefly summarized below:	
Observe me	ean	
• If we have a "good" sample	e this sample mean should be close to the	mean.
• The laws of	tell us how close we can expect them to be.	
For example, suppose we are inte	erested in the average height of the adult population in	n the U.S.
• Population:		
• Sample:		
	neight of everyone here and use this sample he mean of all U.S. adults.	to make
	work if our sample is a sample from t nable, so it should be verified.	he population. This

The goal of statistical inferes	nce is	about a	Different possible
parameters are:			
• Mean			
• Variance			
• Proportion			
We can also make different answer and how we are goin			ng on what question we are trying to t:
•e	stimate: an estima	ate of a parameter value	
•e	stimate: a range o	of plausible values for a	parameter
Hypothesis	: exami	ne a specific hypothesis	about the true value of a parameter
When you want to do statisti directly to inference. We do			at your sample data before proceeding
1. See general	in the	e data	
2. Get an idea of the	of	the distribution of the	data
3. Identify	values and	or errors.	
a table of frequencies or a bar	r chart of the diffe	rent outcomes. If our da	are, we look at ta are, we look at an, standard deviation, or percentiles.
A quick example shows why	it can be importa	ant to examine your data	a before a formal statistical analysis:
• Suppose the data are (the standard deviation		Then, the mean is $\frac{19+20-1}{2}$	$\frac{+21+22+23}{5} = 21$, the median is 21, and
• But what if the data median is 21, and the			the mean is $\frac{19+20+21+22+93}{5} = 35$, the
• There could have been story is ALWAYS look			dwriting wrong, etc. The moral of the
2.3.2 Point Estimat	ion		
An is a rul	e for estimating a	population	from a sample. We evaluate the
quality of the estimator by o	considering two ke	y properties:	
• Bias: how close		an estimator is to t	he true population mean
• Variability: how	is the	estimate?	
	_		ator because it has bias and
	he sample is	There are c	ther possible estimators for the mean
such as:			

- The median (good for skewed data or data with outliers)
- The midrange $(\frac{\max + \min}{2})$
- 47 (obviously this is just guessing and is not advised)

Let θ denote an unknown population parameter that we wish to estimate. The letter θ represents the true value of the parameter. In Figure 2.12, we see what would happen in many repeated attempts to estimate θ using estimators with different properties.

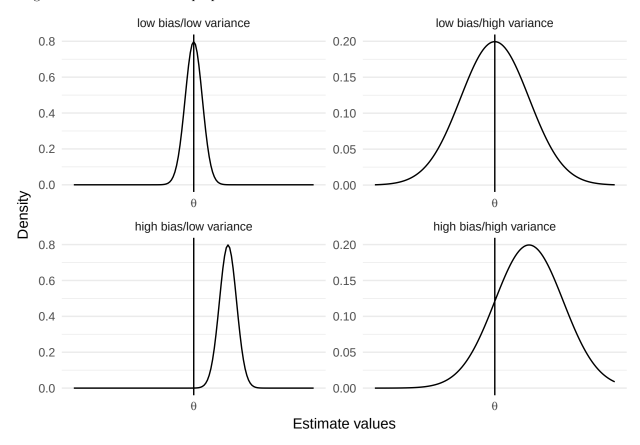


Figure 2.12: The curve in each plot shows the distribution of estimates we would see under each condition shown.

2.3.3 Standard Errors

One	limitation	of	just	pro	vidir	ng a	po	int es	timate	is	that	it	doesn	't	give	us	any	indi	cation	of
			<u>_</u> .	As	we	saw	in	Figure	e 2.12,	a	point	es	timate	al	lone	can	be	very	differ	ent
from	the true m	ean.	We o	can o	do be	etter	tha	n this!												
The _									of a	an e	estima	tor	measu	res	the	$unc\epsilon$	ertaiı	nty in	our e	sti-
mate	. When lo	okin	g at	a su	ımm	ary s	stati	istic, li	ike mea	an,	media	n, e	or per	cent	tiles,	that	t sta	tistic	is als	o a
					quan	ntity.	Th	is mea	ns that	if v	ve had	ob	served	a d	liffere	ent s	et of	samp	ole val	ues
we we	ould observ	e dif	ferent	t val	ues c	of the	sur	nmary	statist	ics.	The ic	dea	of star	ıdar	rd err	or is	\sin	ilar to	the i	dea
of sta	ndard devi	atio	a. Bo	th a	re m	easu	res c	of sprea	ad, or v	aria	ability.	Th	e diffe	reno	ce is	that	stan	dard	deviat	ion

is a measure of variability of a sample or population, while standard error is a measure of variability of an

Consider a population that is normally distributed with mean 100 and standard deviation 15. Recall from Section 2.2.2.1 that 95% of observations from a normal distribution fall within two standard deviations of the mean. So, in this example we expect 95% of observations to be between 70 and 130. This distribution is shown on the left in Figure 2.13. Now suppose we want to look at the distribution of the *estimates* of the population mean from several samples. This will demonstrate the idea of a standard error, using a sample size of n = 25. The formula to compute the standard error is:

$$se = \frac{1}{\sqrt{1 - \frac{1}{2}}}$$

The standard error for this example is $\frac{15}{\sqrt{25}} = 3$. The mean of a sample of size 25 from this population should be about ______. And about 95% of the time, the sample mean will be between _____ and _____. This distribution is shown on the right in Figure 2.13.

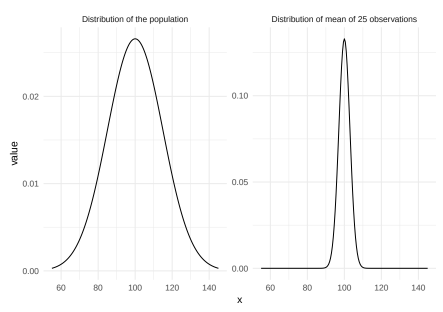


Figure 2.13: On the left, the distribution of the population, which is distributed N(100,15). On the right, the distribution of the sample mean for samples of size 25 from the populations, which is distributed N(100,3).

2.3.4 Sample Size

The size of a sample plays a *critical* role in determining how accurate we can be. Again, consider a population with distribution N(100, 15). We can use _______ to examine the effect of sample size. We simulate samples from a normal distribution with mean 100 and standard deviation 15. We use four different sample sizes: 10, 25, 50, and 100. We take 500 samples of each size and compute the mean for each sample, leaving us with 2,000 means that we have calculated. We show histograms of the means of these samples for each sample size in Figure 2.14.

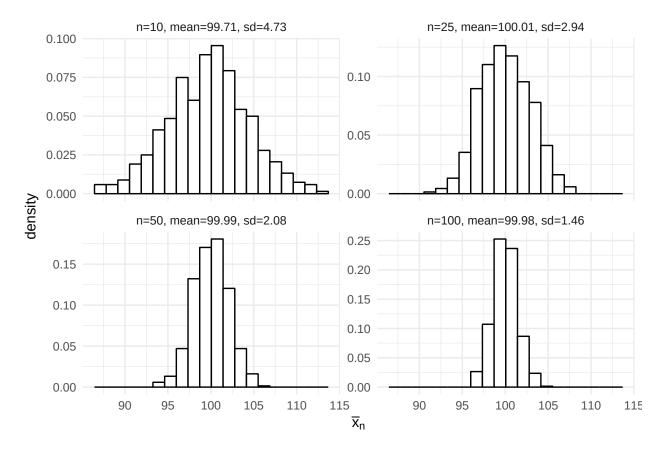


Figure 2.14: How does sample size affect the sampling distribution? As sample size increases, the standard error decreases, so the distribution of sample means becomes more narrow.

2.3.5 Interval Estimation

A ______ interval is an interval based on sample data that, with some specified confidence ______, contains a population parameter. Essentially, a confidence interval takes a ______ estimate and then adds some information about ______. Typically, we get an approximate ______% confidence interval for a quantity by taking a point estimate and adding and subtracting 2 standard errors from it.

The most well-established procedures for finding confidence intervals are those related to drawing conclusion about the mean of a $_$ ______ population. Suppose that we have acquired a random sample of n observations from a normal population.

• **Point** estimate: the natural point estimate of the population mean is the sample mean, as we've seen already. The sample mean is often denoted by ______. To calculate the sample mean, simple add up all the values and divide by the number of values you have, n. In mathematical notation this is written:

$$\overline{X} = \frac{1}{n} \cdot \sum_{i=1}^{n} X_i$$

• Interval estimate: denote the standard error of the sample mean by $SE(\overline{X})$, and the standard deviation

of the population by SD(population). Then, compute the standard error by:

$$SE(\overline{X}) = \frac{SD(\text{population})}{\sqrt{n}}$$

Then, an approximate 95% confidence interval is computed:

concepts in the

 $\overline{X} \pm 2 \cdot SE(\overline{X})$ (2.9)A key result is that these procedures for point and interval estimation work well even if the population does not follow a _____ distribution as long as the sample is _____ For example, suppose there are 10 glass fragments found at a crime scene, and the concentration of aluminum in each one is measured. The mean aluminum concentration of the sample was 0.73 and the standard deviation was 0.04. The standard error is thus: $SE(\overline{X}) = \frac{}{\sqrt{}} = 0.013$ The approximate 95% confidence interval for the mean aluminum concentration in the crime scene window is: $0.73 \pm 1.96 \cdot 0.013 = ($ The interpretation of the confidence interval is important: 95% of the intervals ______ in this way will contain the population parameter. 2.4 Statistical Inference - Hypothesis Testing Sometimes we wish to formally ______ a hypothesis about a population parameter. The hypothesis to be evaluated is known as the hypothesis. This hypothesis is usually the status quo, or what is assumed to be true. When hypothesis testing we look for evidence ______ the null. There is also a or research hypothesis that helps us design the test. If we _____ the null hypothesis, then we say that we have a statistically _____ result. As with anything in life, errors are possible in hypothesis testing. There are two main typs of errors that we care about: 1. Type I: _____ the null hypothesis when it is _____. (false positive) 2. Type II: ______ the null hypothesis when it is _____. (false negative) Of these two errors, Type I error is often considered more serious. We only want to null hypothesis if there is strong evidence against it. These statistical testing ideas are closely related to

• 7	The null hypothesis: the d	lefendant is		_			
•]	The alternative hypothesis	s: the defendant is					
• I	n court, a Type I error is	to find the defenda	ant guilty v	hen the defend	lant is		
• I	n court, a Type II error is	s to find the defend	lant innoce	nt when the de	fendant is		
Ultima	ately, the basic idea of hyp	othesis testing is to	compute a			that n	neasures
	ally, we use a test statistic		ed and wha	t we expect un	der the	hyp	othesis
		$\frac{\text{point estimate -}}{SE}$	- null hypot (estimate)	hesis value			(2.10)
	est statistic can be interpo				the sa	ample est	mate is
This page	mon way to to summarize robability is called auld get data like that in one null hypothesis is	ur sample (or some	The p -value ething even	of a hypothesis more	test gives the), given	e probabil	ity that
Small ;	<i>p</i> -values mean that we ha	we observed	da	ta that lead us	to question t	he	
	nesis, which we have assumed by chance under the null						
	eak to the likelihood of th						
p-v	il to reject the null hypothesis alue large		Rejec p-value	t the null hypothesis			
0.4 —	[test statistic]		0.4	[test statistic]			
density		p-value=0.212	density 0.2				
0.1			0.1		[p-	value=0.024	
0.0			0.0				

Figure 2.15: On the left, an example of a p-value that is large (test statistic small), leading us to fail to reject the null hypothesis. On the right, an example of a p-value that is small (test statistic large), leading us to reject the null hypothesis.

2.4.1 Normal Data

- Null hypothesis $H_0: \mu = \mu_0$
- Alternative hypothesis $H_A: \mu \neq \mu_0$

The test statistic, call it T, to perform this hypothesis follows the form of Equation 2.10:

$$t = \frac{\overline{SE(\underline{})}}{SE(\underline{})} \tag{2.11}$$

The p-value for this hypothesis test is obtained from a t distribution (see Figure 2.16) using software, a table of values, or an online calculator. These hypothesis testing procedures work well even if the population is not normally distributed as long as the sample size is _______.

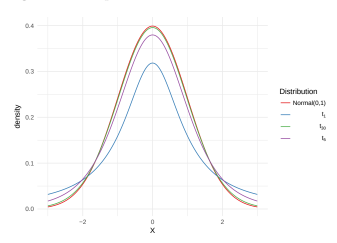


Figure 2.16: The t distribution is similar to the Normal distribution (red line) is shape, but the tails are higher. As the sample size increases, the t distribution approaches the Normal distribution.

2.4.1.1 Example

Suppose we want to estimate the mean amount of a trace element for the population of all bullets in Iowa. We get a random sample of 400 bullets from the state.

- The sample mean concentration is $\overline{X} = 55.5$
- The sample standard deviation is s = 22.0
- The standard error of the mean is $SE(\overline{X}) = \frac{22}{\sqrt{400}} = \frac{22}{20} =$ _____

Suppose we have reason to believe that Remington (mean = 58) is the main producer in this area. We can check this idea with a hypothesis test.

- Null hypothesis $H_0: \mu = 58$
- Alternative hypothesis $H_A: \mu \neq 58$
- Test statistic $t = \frac{\overline{X} \mu_0}{SE(\overline{X})} = \frac{55.5 58}{1.10} = -2.27$

The value of the test statistic is more than two standard errors away from the mean under the null hypothesis. The exact p-value is 0.023. This means that if the null hypothesis is true, then observing a value 2.27 standard errors or more away from the mean happens only 2.3% of the time. So, we reject our assumption that the population mean concentration is 58.

We can also calculate a 95% confidence interval for the mean using Equation 2.9:

$$55.5 \pm 1.96 \cdot 1.10 = (53.3, 57.7)$$

The hypothesized value (58) is is not in the 95% confidence interval, which also suggests that the population mean concentration being equal to 58 is not plausible.

2.4.2 Confidence Intervals

There is a very close relationship between tests and interval estimates. Recall that a confidence interval (CI) gives a range of plausible values for the true population parameter, which here is the mean. A hypothesis test evaluates whether a specified (μ_0) is a ______ value for the mean. A CI collects all values of μ_0 that we would find plausible in a test.

Statistical hypothesis tests are very popular in practice. Sometimes, they address the scientific question of interest, but often they do not.⁴

2.4.3 Comparing Two Means

In section 2.4.1, we discussed hypothesis testing methods for one sample. In practice, we are often interested in comparing _____ samples from _____ different populations. For now, assume we have random samples from each of the two populations that we are interested in. The test we want to do is a test for of parameters in the two populations.

2.4.3.1 Example

Suppose, for example, that we have collected broken glass at a crime scene and glass fragments on a suspect. Define μ_{scene} to be the mean trace element level for the population of glass fragments at the scene. Define $\mu_{suspect}$ to be the mean element level for the population of glass fragments on the suspect. We can compare the means to address the question of whether or not the glass fragments on the suspect could plausibly have come from the crime scene.

Hypotheses:

⁴For more reading on this topic, consider this article from *Nature*: http://www.nature.com/news/psychology-journal-bans-p-values-1.17001

- $H_0: \mu_{scene}$ ____ $\mu_{suspect}$
- $H_A: \mu_{scene}$ ____ $\mu_{suspect}$

Suppose 10 glass fragments are taken from the glass found at the scene (denote these by Y), and 9 fragments are found on the suspect (denote these by X). Concentrations of a trace element were measured in each fragment of glass. Summary values from the samples are:

- $\overline{X} = 5.3$
- $s_X = 0.9$
- $SE(\overline{X}) = \frac{s_X}{\sqrt{n_X}} = \frac{0.9}{\sqrt{10}} = 0.28$
- $\overline{Y} = 5.9$
- $s_V = 0.85$
- $SE(\overline{Y}) = \frac{s_Y}{\sqrt{n_Y}} = \frac{0.85}{\sqrt{9}} = 0.28$
- Obeserved difference = $\overline{X} \overline{Y} = \underline{\hspace{1cm}} \underline{\hspace{1cm}} = 0.6$
- The standard error for the difference, $\overline{X} \overline{Y}$, is

• The test statistic for this hypothesis test is:

$$t = \frac{(\overline{X} - \overline{Y}) - 0}{SE(\{\overline{X} - \overline{Y}\})} = \frac{0.6}{0.4} = 1.5$$

- The corresponding p-value for this statistic is 0.15.
- So, we fail to reject the null hypothesis that the two glass population means are equal.
- Interpretation is a *key* issue. When we say we fail to reject the null, we are saying there is a possibility of a common source.

2.4.4 Discussion

There are three key points for you to take away:

- 1. Hypothesis testing does *not* treat the two hypotheses _______. The null hypothesis is given priority. This is appropriate when there is reason to _______ the null hypothesis until there is significant evidence ______ it. We don't necessarily always want this to be the case. (We will discuss this more later on in a forensic context.)
- 2. The *p*-values that result from a hypothesis test depend heavily on the sample size. If you have the same _____ and standard deviation, but _____ the sample size, the evidence for a significant difference will be stronger due to the sample size alone.
- 3. Interpreting the results of the hypothesis test can be tricky. If we _____ the null hypothesis, this does not necessarily mean that we have found an important difference in the context of our problem.

In addition	the null hypothesis does not necessarily mean
the null hypothesis is true.	

2.5 Overview of Statistical Preliminaries

- We reviewed the basics of probability
 - Probability is the language of uncertainty
 - It is important to understand what is being assumed when talking about probability
 - For instance, the probability of having disease given a positive test is different than the probability
 of having a positive test given the disease
 - Probability distributions describe the variability in a population or in a series of measurements
- We reviewed basics of statistical inference
 - Statistical inference uses sample data to draw conclusions about a population
 - Point estimation, interval estimation, and hypothesis tests are main tools
 - It is critical that our procedures account for variation that could be observed due to chance

Chapter 3

Statistics for Forensic Science

In this section, we will first provide a brief review of probability and statistics. Then, we will outline the forensic examination and discuss where probability and statistics can contribute. Two statistical approaches to assessing forensic evidence are described, one based on hypothesis testing and one based on the likelihood ratio.

3.1 Brief Review of Probability and Statistics

- Probability is...
 - the language for describing uncertainty.
 - a number, always between 0 and 1, to describe the likelihood of an event.
 - dependent on the information available (information conditioned on)
 - useful for deducing likely values for individuals or samples from given or hypothesized information about the population
- Probability distributions...
 - suppose we have a random quantity, like a trace element concentration in a glass fragment.
 - give possible values and relative likelihood of each value observed or observable.
- Statistics...
 - draws inferences about a population (usually some characteristic of the population) based on sample data.
 - relies on careful definition of the "population" of interest.
 - relies on the method of data collection.
 - is made up of a variety of *inference* procedures, like...
 - * point estimates,
 - * confidence intervals, and
 - * hypothesis tests.

3.2 The Forensic Examination

	se in forensic examinations including those concerning ect. We focus in this workshop on source conclusions.
also denote the measurements of these items. For e write, and for evidence found on the sus	bjects found at the crime scene and on a suspect. E can vidence found at the crime scene, we will occasionally spect or in the suspect's possession, we will occasionally formation available to us, denoted I , such as the race of
In the source conclusions piece of the forensic exam propositions regarding the evidence:	ination, we can think of their being two hypotheses or
the suspect may be the of t	
	he suspect have a common source.
The goal of the forensic examination is the assessmen	nt of evidence with respect to these hypotheses.
Obviously, there are many different types of forensic	evidence:
 biological evidence (such as blood type or DNA glass fragments fibers latent prints shoe prints or tire tracks and others 	1)
Different probability & statistics related issues will in	nevitably arise for different evidence types. For example:
 Discrete and continuous variables are treated of What information is available about the probate A reference database may or may not exist. What role does the manufacturing process play 	bility distribution of observable measurements?
	s a to determine order to determine admissibility, the judge can apply
• The theory or method should be	
• The theory or method should be subject to	and
• There are known or potential	rates.
• The theory or method has	_ and controls.

¹Daubert v. Merrell Dow Pharmaceuticals, 509 U.S. 579

• The theory or method is gen	erally	by the	scientific commu-
nity.			
The National Research Council (N	Vational Research	n Council 2009) found:	
• pı	rovider communi	ty (federal, state, & loca	ul)
• ac	cross disciplines		
• Lack of	in	practices	
• Insufficient			
• Questions underlying		basis for some cone	clusions
In 2016, the President's Council	of Advisors on S	cience and Technology	released a report on the state of
forensic science. (President's Cour	ncil of Advisors of	on Science & Technology	2016). This report
• focused on the	of	matching	disciplines:
• examined foundational valid	ity and the use o	of	studies
• examined validity as	, incl	luding information at th	e examiner level.

The forensic science community as a whole is a community in transition. The National Commission on Forensic Science, which was established in 2013 to advise the U.S. Attorney General, was not renewed for a third term after its second term expired on April 23, 2017.² To accompany the end of this commission, the Department of Justice (DOJ) released a call for comments on advancing forensic science, with comments closing on June 9, 2017.³

There are additional federal organizations that are also involved in advancing the field of forensic science. For instance, the Organization of Scientific Area Committees (OSAC) for Forensic Sciences, administered by NIST, is a collection of committees focused on developing standards and best practices for each forensic discipline.⁴ In addition, NIST has funded a forensic science Center of Excellence, the Center for Statistics and Applications in Forensic Evidence (CSAFE), to complement their internal forensic science research. NIJ funds a significant amount of forensic science research and has also funded the Forensic Technology Center of Excellence⁵ (FTCoE) to assist with technology training and technology transfer.

3.3 Statistical Approaches to Assessing Forensic Evidence

In this section, we consider the two primary statistical approaches to assessing forensic evidence: statistical testing and likelihood-ratio-based approaches. We also address the current approach to forensic evidence in most of the pattern disciplines which relies on experience and training.

²https://www.washingtonpost.com/local/public-safety/sessions-orders-justice-dept-to-end-forensic-science-commission-suspend-review-policy/ $2017/04/10/2 \\ dada \\ 0 \\ ca-1 \\ c96-11 \\ e7-9887-1 \\ a5314 \\ b56 \\ a08_story. \\ html? \\ utm_term=.858 \\ a461 \\ dec18$

³https://www.justice.gov/opa/press-release/file/956146/download

⁴https://www.nist.gov/topics/forensic-science/organization-scientific-area-committees-osac

⁵NIJ: https://forensiccoe.org/

3.3.1 Significance Testing / Coincidence Probability

One	common statistical approach solves the forensic problem in two stages:
1.	First, we determine if the crime scene and suspect items on a characteristic of
	This is typically done using a hypothesis or a significance
2.	Second, we assess the of this agreement by finding the likelihood of such agreement occurring by
Not	e: DNA analysis can be categorized in this way, but it is usually thought of as a likelihood ratio approach
See S	Section 3.3.2 for more on this topic.
In th	ne significance testing / coincidence probability approach, determining agreement is straightforward for
	data like blood type or gender. There are still in these cases due to the
	ibility of laboratory or measurement error. Usually, it is easier or more straightforward to think about
discr	ete data in terms of the likelihood ratio. Again, see Section 3.3.2 for more. Statistical significance tests
can l	be used for data like trace element concentrations (e.g. in glass fragments).
For t	this approach, the testing procedure is outlined below:
1.	each object by a value. For example, consider the mean trace
	element concentration in a <i>population</i> of glass fragments. This is the mean in statistics
	terminology: there is one population mean for the glass from the crime scene and one population mean
	for glass from the suspect.
2.	Obtain values from the object.
3.	Obtain values from the object.
4.	Use the sample values from steps 2-3 to test the that the two objects have
	the same population $_$ A common tool for testing is the t -test demonstrated earlier in Section 2.4.3.
5.	Summarize the test with the <i>p</i> -value, the of data like the observed data or more
	extreme, assuming population means are the same.
6.	A small p -value, typically small means $p < .05$ or, indicates there is no agreement between the
	two objects. If the p -value is larger, we can't the hypothesis that the two means are equal. ⁷

3.3.1.1 Examples

First, consider two glass samples: one from a crime scene, and one from a sample recovered from the suspect. These data can be found in Curran et al. (1997). The null hypothesis (H_0) is that the two samples come

 $^{^6{}m This}$ approach is also known as the comparison/significance approach.

 $^{^7\}mathrm{But}$ is this evidence that they came from the same population. . . ?

from populations that have equal means $(\mu_{scene} = \mu_{suspect})$, and the alternative hypothesis (H_A) is that the two samples are from populations with different means ($\mu_{scene} \neq \mu_{suspect}$).

concentration in crime scene sample: • Five measurements of

• Five measurements of _____ concentration in recovered sample:

• Sample means:

- Crime Scene: 0.730 - Recovered Sample: 0.728

• Standard errors

- Crime Scene: $\frac{0.0435}{\sqrt{5}} = 0.019$ - Recovered Sample: $\frac{0.023}{\sqrt{5}} = 0.010$

• Test statistic (see Section 2.4.3):

$$\frac{0.730 - 0.728}{\sqrt{0.019^2 + 0.010^2}} = \frac{0.002}{0.0215} = 0.0931 \approx 0.1$$

• p-value = $0.70 \Rightarrow$ fail to reject the null hypothesis that the two samples come from populations with equal means.

In fact, ground truth is known here: all of these measurements came from the same bottle.

Next, consider a different recovered sample. Again, the data are from Curran et al. (1997). The crime scene sample remains the same as the prior example.

• Five measurements of aluminum concentration in the second recovered sample:

• Sample means:

- Crime Scene: 0.730

- Recovered Sample: 0.896

• Standard errors

- Crime Scene: $\frac{0.0435}{\sqrt{5}} = 0.019$ - Recovered Sample: $\frac{0.0408}{\sqrt{5}} = 0.018$

• Test statistic (see Section 2.4.3):

$$\frac{0.730 - 0.896}{\sqrt{0.019^2 + 0.018^2}} = \frac{-0.166}{0.0262} = -6.38$$

• p-value = $0.0015 \Rightarrow$ Reject the null hypothesis that the two samples come from populations with the same mean.

In fact, ground truth is known here as well, and these two samples are from two different bottles.

3.3.1.2 Other Significance Testing Approaches

Many methods exist for assessing forensic evidence that are closely related to the significance testing approach described here. For instance, 4- σ (4-sigma) methods create an interval for each element in the "control" (crime scene) sample by taking the mean concentration of each element \pm four standard errors of those means. Then one checks to see whether the mean concentration of the "test" (suspect) samples are in/out of the control interval. Hotelling's T^2 (T-squared) test compares all elements simultaneously to account for the within-sample dependence among the elements.

3.3.1.3 Concerns About Significance Testing Approaches

There are some **technical** concerns about the aforementioned procedures. The formal tests, the t-test and Hotelling's T^2 test, require assumptions about the probability distribution of the data. In addition, when univariate procedures such as the t-test are repeated on multiple elements, the existence of this multiplicity of comparisons should be accounted for. Furthermore, the univariate procedures ignore information contained in the correlation of the elements. Multivariate procedures (like Hotelling's test) address this correlation but require large samples.

The bigger concerns with these procedures however are **conceptual**.

- Significance tests do not treat the two hypotheses (equal means vs. unequal means) symmetrically. The null hypothesis, that the population means are equal, is assumed true unless the data rejects that hypothesis. Failing to reject the null in this setting is taken as evidence against the suspect (because the samples are found to be indistinguishable). This is the opposite of the courtroom setup where innocence is presumed until evidence is provided to reject that claim. Thus, the asymmetry of the null and alternative hypotheses is an issue here.
- The binary decision to reject the null hypothesis or fail to reject the null hypothesis requires the choice of a cutoff value like p = 0.05 or an interval width like 4σ . Such choices are somewhat arbitrary. Why 4σ rather than 3σ ? Why p = 0.05 rather than p = 0.01 or p = 0.10?
- The match decision from the hypothesis test is separated from an assessment of the practical significance of the match. This can be problematic. For a given set of sample means and sample standard deviations, a large sample size will increase the odds that we will reject the null hypothesis meaning that true matches could be misclassified as different sources. And conversely, a small sample size increases that odds that we will be unable to distinguish true non-matches.

3.3.1.4 Alternatives to Significance Tests

Equivalence testing is an alternative to standard significance testing. Equivalence testing changes the null hypothesis that we consider and thereby addresses the first concern regarding asymmetric hypotheses. The likelihood ratio approach to assessing forensic evidence addresses the other concerns mentioned above: these methods avoid the binary (match/nonmatch) decision and they also eliminate the separation of match determination and significance assessment. We discuss these methods in more detail later on in Section 3.3.2. We briefly describe equivalence testing here.

The usual hypothesis test assumes the null hypothesis is true until proven otherwise. **Equivalence testing** is an alternative approach that assumes the population means are *different*. This becomes the null hypothesis. Formally the equivalence testing approach requires us to specify the size of a "practically" important difference, Δ . We then write the hypotheses as:

$$H_0: |\mu_{scene} - \mu_{suspect}| \ge \Delta$$

$$H_A: |\mu_{scene} - \mu_{suspect}| < \Delta$$
(3.1)

This requires that we test two different hypotheses:

- 1. the means differ by more than _____ vs the alternative that they don't
- 2. the means differ by less than _____ vs the alternative that they don't

We reject the null hypothesis and conclude the samples are equivalent ONLY if we get a small p-value for both hypothesis tests.

Recall the example from Section 2.4.3 that compared two glass samples: 10 glass fragments taken from the crime scene (Y) and 9 glass fragments found on the suspect (X). The statistics recorded were:

- $\overline{X} = 5.3$; $s_X = 0.9$; $SE(\overline{X}) = 0.28$
- $\overline{Y} = 5.9$; $s_Y = 0.85$; $SE(\overline{Y}) = 0.28$
- $SE(\{\overline{X} \overline{Y}\}) = 0.4$

In Section 2.4.3 we tested the hypothesis $H_0: \mu_X = \mu_Y$ and obtained a *p*-value of 0.15. So, we failed to reject the null hypothesis meaning there was not evidence to reject the hypothesis that the two samples came from populations with equal means. (i.e. They could potentially have the same source.)

To apply the equivalence testing approach, let's suppose a difference of 1.0 or more ($\Delta = 1.0$) is considered a practically important difference. Then the hypotheses for the first of the two tests are:

$$H_0: \mu_y - \mu_x \ge 1$$

 $H_A: \mu_y - \mu_x < 1$ (3.2)

The observed difference is 0.6 with a standard error of 0.4. This observed difference is one standard error below the practically important difference of $\Delta=1.0$ which results in a p-value of 0.32. (Note that if this first test yielded a small p-value, then we would need to test the second hypothesis ($\mu_y - \mu_x \le -1$) against the alternative ($\mu_y - \mu_x > -1$). We do not do so here.) Because the p-value for the first hypothesis test is .32 the equivalence test does not reject **its** null hypothesis, and thus we cannot reject the possibility that the two samples come from populations with distinguishable means. This example demonstrates the importance of the null hypothesis. The data fail to reject either of the null hypotheses that we considered, i.e., the data are consistent with the hypothesis of equal population means and with the hypothesis of different population means.

3.3.1.5 Probability of a Coincidental Agreement

Now, let's return to the usual significance testing approach and assume we have found a statistical "match", meaning we could not reject the null hypothesis that the two samples come from populations with the same mean. The second stage of our analysis is assessing the "_______" of the match. Note that we put significance in quotes here because the word "significance" has a formal statistical meaning that we are not using. We will try not to use that term here. Other terms we could use in place of "significance" are:

- Strength of
- of evidence
- Usefulness of _____
- _____ value

As an example from popular culture consider Consider the movie *The Fugitive* (1993). In the movie the main character is wrongly accused of murdering his wife but knows that the true killer was a one-armed man (See Figure 3.1.) This situation can be viewed in the context of our significance testing / coincidence probability approach. Suppose we know that the true killer and the suspect in hand "match" in the sense that both are:

- 1. male. This provides us with very limited evidence because 50% of the population is male and would match this characteristic of the true killer.
- 2. one-armed males. This provides us with much stronger evidence because only a very small proportion of the population are one-armed males.

This step, where we quantify the strength or probative value of evidence is *crucial* for the courtroom setting.



Figure 3.1: Harrison Ford's character on the hunt for the one-armed man who killed his wife. Image Source: http://www.imdb.com/title/tt0106977/

3.3.1.5.1 Probability of Coincidental Agreement: Discrete Data

For discrete data like blood type and DNA, when we want to find the probability of a match by chance, there are several important considerations:

1.	This	evidence	is	usua	lly				center	ed:	ma	terial	from	scene	is	con	sidered
			an	d we	want	to	compute	the	likelihood	that	an	indiv	idual	would	have	a	similar
	objec	t/characte	risti	ic.													

- 2. This evidence depends on relevant "______". For instance, the suspect is male, the suspect is Chinese, etc.
- 3. We have to consider what information is available to inform out assessment of the probability of a match due to chance. For example this could be data from population records or convenience samples.

It turns out that computing the probability of coincidental agreement for discrete data is essentially one of the calculations the likelihood ratio approach so we don't discuss the topic further here. See Section 3.3.2 for more.

3.3.1.5.2 Probability of Coincidental Agreement: Continuous Data

For continuous data, finding the probability of a match (i.e., a failure to reject the hypothesis of equal population means) by chance is a bit more difficult. We need to determine the likelihood that objects (e.g. glass fragments) selected at random from the relevant population would match the crime scene sample. The basic idea is outlined below using terminology from the case where we are carrying out a two-sample *t*-test. (See Section 2.4.1 for reference.)

- 1. Suppose for the moment we know the "population" mean of a randomly chosen glass source.
- 2. We can find the probability that a t-test based on a sample from this random object will result in agreement (i.e., a failure to reject the null hypothesis) when compared with the crime scene sample.
- 3. The total coincidental agreement probability is then an average over all possible choices for the random source:

coincidence probability =
$$\sum_{\text{pop.means}} Pr(\text{a mean})Pr(\text{match to scene sample} \mid \text{a mean})$$

This procedure is technically challenging but it can be done! The key question is: Where does the information about the set of possible sources (i.e. the relevant population) come from?

Example

Let's illustrate this idea with an example. Consider again the data from Curran et al. (1997). Recall the crime scene sample, call it X, has 5 observations with a mean aluminum concentration of $\overline{X} = 0.730$ and standard deviation of 0.04.

Assume we will apply a standard statistical test by taking 5 samples from an unknown randomly chosen glass source, and comparing those to the sample above using a two-sample t-test with a cutoff corresponding to a p-value of 0.05. So, we will only reject the null hypothesis (that the population mean of the random source is equal to the population mean of the crime scene sample) if the test statistic is so large that it has a less than 5% chance of occurring by chance. Any value that falls in the 95% non-rejection range will be deemed "indistinguishable" from the crime scene sample.

Next, suppose that the means of all randomly chosen glass sources from the population of interest can be described using a normal distribution with mean $\mu = 0.83$ and standard deviation $\sigma = 0.10$. This distribution

is shown in Figure 3.2. Note that in this population of relevant glass sources some randomly chosen sources will have means near 0.73 and will be _______ to distinguish from the control sample. Some randomly chosen sources from the relevant population will have means near 0.83 and will likely be ______ from the control sample. Other randomly chosen sources from the relevant population will have means near 0.93 and will be ______ to distinguish from the control sample.

Under this setup, we can compute how likely it is to find a randomly chosen source which provides a sample that is indistinguishable from the crime scene sample. The answer is 0.24 or 24% of the time

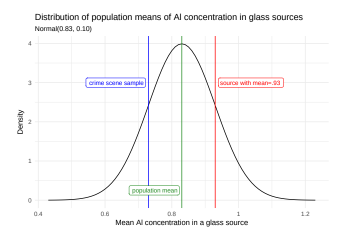


Figure 3.2: The population distribution of mean aluminum concentrations in all randomly chosen glass sources.

We can repeat the same approach to find coincidental match probabilities for different definitions of the relevant population (i.e., different assumptions about the mean and standard deviation in the relevant population). The table shown below gives the coincidence probabilities (cp) for different relevant populations.

Table 3.1: Coincidence probabilities for different population distributions.

mean	sd	cp
0.73	0.2	0.2
0.73	0.1	0.37
0.73	0.05	0.65
0.83	0.2	0.37
0.83	0.1	0.24
0.83	0.05	0.17
0.93	0.2	0.12
0.93	0.1	0.06
0.93	0.05	0.002

The moral of the story, is that the probability of a coincidental match is high when there is...

- a small difference between the control sample and the population of randomly chosen sources (i.e. the crime scene/control sample is "ordinary").
- a large amount of heterogeneity among the potential sources in the population.
- a large amount of variability among the fragments in an individual source. (Note: we didn't show this in detail here but if the standard deviation of the measurements equal to .04 in the Curran et al. data increases then that will increase the probability of a coincidental match)

3.3.2 The Likelihood Ratio Approach

The goal for the _____ of ____ in a courtroom setting is to make a decision about the relative likelihood of two hypotheses or propositions (e.g. same source or different source) given the data. In statistical terms, this is a **Bayesian formulation** because we ask for probabilities about the state of the world given observed data. Recall from Section 2.1.9 Bayes' Rule (or Bayes' Theorem): we can express the probability of A given B in terms of information about the probability of A and the probability of B given A

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

Bayes' rule is a way of ______ the direction of conditional probabilities. We can go from statements about the likelihood of the **evidence** given the _____ to statements about the likelihood of the **hypotheses** given the _____.

Applying Bayes' rule for evidence (E) and the same source hypothesis (S) we write:

$$P(S|E) = \frac{P(E|S)P(S)}{P(E|S)P(S) + P(E|\overline{S})P(\overline{S})}.$$

Recall from Section 2.1.10 that Bayes' Rule can be rewritten in terms of the odds in favor of the same source hypothesis (left-hand side of the equation) given the evidence:

$$\frac{P(S|E)}{P(\overline{S}|E)} = \frac{P(E|S)}{P(E|\overline{S})} \frac{P(S)}{P(\overline{S})}$$

In words, we can describe the above equation as "the posterior odds in favor of the same source hypothesis is equal to the likelihood ratio of the evidence times the prior odds of the same source hypothesis." The likelihood ratio (sometimes called the Bayes Factor) is a measure of the value of the evidence. It does not depend on one's prior beliefs about the same source hypothesis.

$$LR = \frac{P(E|S)}{P(E|\overline{S})} \tag{3.3}$$

The term "likelihood" is used because if E includes continuous measurements, then we cannot talk about the probability of single events. The likelihood ratio could, in principle, be used with E representing "all" evidence in the investigation (more on this later). Other available information can be incorporated into the LR (more on this later as well).

The **interpretation** of the likelihood ratio is crucial. The derivation of the LR (see Equation 2.8) shows that the LR is a factor that we should use to change our opinions about the odds of the same source proposition. Some proposals have been made for scales that map LRs to words, e.g.,

• LR from 2-10 implies _____ support of the same source hypothesis • LR from 10-100 implies _____ support of the same source hypothesis • See page 17 of http://enfsi.eu/wp-content/uploads/2016/09/m1_guideline.pdf for the complete scale from ENFSI (European Network of Forensic Science Institutes) There is some confusion about terminology, specifically about how the likelihood ratio and the Bayes factor relate to each other. The LR (which is often called the Bayes Factor) plays a central role in a Bayesian approach to forensic evidence: it is the quantity used to update a priori odds in order to obtain posterior odds. The distinction between the LR and the Bayes factor is technical and has to do with how statistical parameters are treated. Let's return to Equation 3.3. The numerator, P(E|S) assumes the ______ source hypothesis is true and asks about the likelihood of observing the evidence in that case. This value is somewhat related to the significance test determining if two samples match (i.e., have matching population means) but there is no binary decision regarding match/nonmatch in the LR approach. Instead, the numerator of the LR is a quantitative measure of the likelihood of the evidence under the same source hypothesis, S. The denominator, $P(E|\overline{S})$, assumes the hypothesis is true and asks about the likelihood of the evidence in that case. This is analogous to computing the coincidental match probability, as we did in Section ??. Here too, as in the numerator, we do not require a binary decision regarding a match. The denominator is a quantitative measure of the likelihood of the evidence under The LR approach makes explicit the need to consider the evidence under _____ different hypotheses. It also separates " "information about evidence from " assessments of the same source hypothesis S. There is some subtlety here. Do not fall prey to the... • Prosecutor's ______: interpreting $P(E|\overline{S})$ as $P(\overline{S}|E)$. i.e. if evidence is unlikely under \overline{S} that fact is mistakenly interpreted as saying that \overline{S} is unlikely.

To being talking about how the likelihood ratio approach might be implemented we define E = (x, y), where y represents measurements of the evidence from the crime scene, and x represents measurements of evidence from the suspect. Then, we can rewrite the likelihood ratio using laws of probability from Section 2.1.6:

thus committed the crime).

if $P(E|\overline{S}) = \frac{1}{1.000,000}$, then there are 300 other people in the U.S. who could have been the source (and

attorney's fallacy: another misinterpretation of $P(E|\overline{S})$ in which one argues that

$$LR = \frac{P(E|S)}{P(E|\overline{S})}$$

$$= \frac{p(x,y|S)}{p(x,y|\overline{S})}$$

$$= \frac{p(y|x,S)}{p(y|x,\overline{S})} \cdot \frac{p(x|S)}{p(x|\overline{S})}$$
(3.4)

Often, the likelihood of x is the same for _____ and ____, i.e. $p(x|S) = p(x|\overline{S})$. In other words, the distribution of the suspect's data (known source) does not depend on whether S or \overline{S} is true. (For some types of evidence it may be more appropriate to reverse the roles of x and y but we don't worry about that here.) This leads to yet another way to write the likelihood ratio:

$$LR = \frac{p(y|x,S)}{p(y|x,\overline{S})} \tag{3.5}$$

So, the likelihood ratio is the ratio of the probability of observing evidence measurement y at the crime scene given the suspect evidence measurement x and the same source assumption, to the probability of observing evidence measurement y at the crime scene given the suspect evidence measurement x and the different source assumption.

Let's assume we start with Equation 3.5:

- In the _____ case, the numerator (probability of observing y at the crime scene given the observation x for the suspect sample and the same source assumption) is typically 0 or 1, or values really close to those. (We should always remember to consider the possibility of a lab error or contamination.) The denominator (probability of observing y at the crime scene given the observation x for the suspect sample and the different source assumption) is then the probability of a _____ match.
- In the _____ case, the numerator is a measure of how likely it is to observe the numbers (x, y) if they represent multiple measurements from the same source. The denominator is a measure of how likely it is to observe the numbers (x, y) if they are measurements from two different sources.

3.3.2.1 Example

Suppose the evidence is the blood type for a crime scene sample and the blood type for a suspect sample. We have information about the distribution of blood types in the U.S. population:

Suppose both samples are observed to be of blood type O. Then, $Pr(y=O|x=O,S)\approx 1$. We'd expect to see the same blood type if the samples come from the same source. Conversely, $Pr(y=O|x=O,\overline{S})=0.44$. Blood type O is fairly common in the U.S. So the LR is $LR\approx\frac{1}{0.44}\approx 2.27$. Following the ENFSI language, the blood type evidence in this example provides ______ support for the "same source" hypothesis. Blood type AB, however, is rare in the U.S. If the two samples were both AB, then the LR would indicate stronger evidence in favor of the same source hypothesis (the LR would be $\approx \frac{1}{.04} \approx 25$).

3.3.2.2 Where it works: DNA

A DNA profile identifies the alleles at a number of different locations along the genome. For example, suppose the alleles in a given sample at location TH01 are 7,9. As with blood type, we may see matching profiles for the crime scene sample and from the suspect's sample. The numerator is approximately one, as in the blood type example, because two DNA samples from the same source will have the same alleles (unless there is contamination or a genotyping error). We can determine the probability of a coincidental match for each marker or location from data giving the population distribution of allele frequencies. For location TH01 that distribution is:

The probability that a random sample will agree with the known sample in having alleles 7, 9 at location TH01 is 2(.16)(.199) = .064. Thus, the LR based on this single location is $\frac{1}{0.064} \approx 15$.

DNA evidence consists of data for a number of locations (CODIS used 13 locations pre-2017). The locations, each on a different chromosome, are independent. Recall that if events are independent, then we can multiply their probabilities (which in this case is equivalent to multiplying likelihood ratios). So, a match at *all* locations can lead to likelihood ratios in the **billions** (or even larger).

The likelihood ratio approach works well for DNA because the underlying biology is well understood. The probability model for the evidence follows directly from genetic theory and population databases are available for computing the random match probabilities. In addition, for single-source DNA samples, the methodology has been peer—reviewed and is well accepted by the scientific community. There are still complications that arise with DNA evidence. For example, allele calling still has some subjective elements and DNA samples containing multiple sources (i.e. DNA mixtures) still are not understood as well as single-source samples.

3.3.2.3 Where it can work: Trace evidence

Glass and bullet lead are examples of where the likelihood ratio approach can potentially work. We can measure chemical concentrations of elements in glass or bullet lead and/or refractive indiced for glass. How might we construct a likelihood ratio for evidence of this type? We can motivate a possible approach with some graphs from elemental analyses of bullet lead (see Figure 3.3) and refractive indices of glass (see Figure 3.4).

We focus here on glass. (Compositional analyses of bullet lead are no longer carried out in the U.S.) A conceptual discussion of the likelihood ratio approach for glass analysis is described by Aitken and Lucy (2004). They take y and x to be trace element concentrations for a single element (or multiple elements) from several glass fragments at the crime scene (y) and from several glass fragments obtained from the clothing of the suspect (x). They assume a normal distribution for trace element concentrations though this assumption may be more reasonable for the natural log values of the concentrations. In this setup, under the same source hypothesis S, x and y are two sets of measurements from a single source (i.e. from a single normal distribution). But, under the different source hypothesis, \overline{S} , x and y are sets of measurements from two different sources (i.e. from two different normal distributions drawn from the relevant population of possible

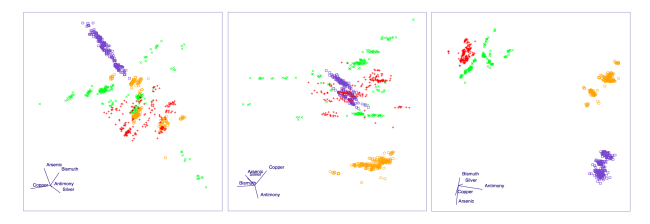


Figure 3.3: Three projections of 5-dimensional bullet lead trace element data.

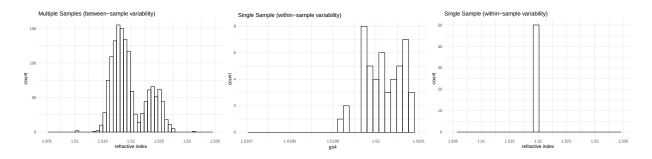


Figure 3.4: From left to right: multiple glass source samples where refractive index was reported, the same measurements for just one of those sources, and the data from the middle source on the same x axis as all three sources.

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sources)						
It is pos	sible compute a likelihood ratio in this scenario if we have information about:					
1. Tl	ne of repeated measurements from a source.					
	ne variability among measurements from sources in the population of terest.					
3. Tl	ne average or typical measurement for random sources in the population of interest.					
Key fine	lings obtained by applying the Aitken and Lucy approach are summarized below:					
 Tl in Tl Ai 	the LR is small if y and x are very different (i.e., are inconsistent with the same source hypothesis) are LR is big if y and x are similar and y is unusual for the population of interest (i.e. they are distinguishable on an unusual value) neir examples find typical LRs in the 100s or 1000s. tken and Lucy also show how to take the likelihood ratio approach without the strong assumption at measurements follow a normal (or lognormal) distribution.					
In concl	usion, the LR approach can work for trace evidence when					
1. th	ere is a well-defined set of (e.g. chemical concentrations)					
	ere exist plausible probability models to describe within a sample (e.g. normal stribution or less restrictive models)					
	3. it is possible to sample from a population (e.g. other windows) to assess variation across different sources.					
This can	be and has been done:					
	Aitken and Lucy (2004) for glass Carriquiry, Daniels, and Stern (2000) for bullet lead					
about n	re challenges however. Likelihood ratios can be very sensitive to the assumptions that are made neasurement distributions. Also, assessing the relevant "population" is hard and will require careful on of the circumstances in a given case.					
3.3.2.4	Where it might work: Pattern evidence					

Many forensic disciplines are focused on comparing a sample from the crime scene (the "unknown" or "______") and a sample from a potential source (the "known"). The goal is to assess whether the two samples have the ______ source or two different sources. There are many examples of trace evidence in forensic science (See Figure 3.5):

- Latent prints⁸
- Shoe prints⁹

⁸Image source: http://science.sciencemag.org/content/309/5736/892/F4

⁹Image source: Smith (2009)

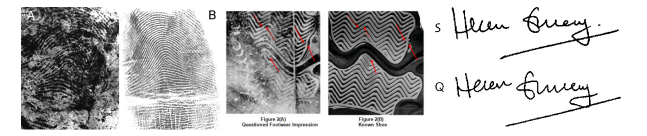


Figure 3.5: Examples of pattern evidence comparisons where there is potential application of the likelihood ratio approach for source determination. From left to right: latent print, shoe print, and questioned signature comparisons.

- Tire tracks
- Questioned documents¹⁰
- Firearms
- Tool marks

There are a number of challenges in constructing likelihood ratios for pattern evidence:

1.	. The data are very (of	ten are images).
	There is a great deal of flexibility (subjectivity?) to look at.	in defining the number or types of
3.	There is a lack of probability models for	features or patterns.
4.	There is a need to study acro	ss a relevant population.

These challenges are very hard to overcome but there is work underway to create the necessary statistical foundations for pattern evidence.

Consider the representation of latent fingerprints shown in Figure 3.6 which is taken from Neumann et al. (2015). In the authors' approach, each minutiae is characterized by direction/angle, type of minutiae, and shape/configuration. Neumann et al. compute separate likelihood ratios for each of these characteristics, where the is based on variation within the same finger (obtained from a distortion model) _____ is based on variation observed between matching features from different and the ___ fingers (obtained using the nearest non-match from a database search).

3.3.2.5 Score-based likelihood ratios

Given the challenges in developing LRs for pattern evidence, the	ere is some interest in a score-based approach
With this approach, we define a <i>score</i> measuring the "	" between the questioned and
known samples. We then obtain the	of scores for a sample of $known$ $matches$ and
we also obtain the distribution of scores for a sample of known	See Figure 3.7.
The basic idea behind the score-based likelihood approach is or	utlined as follows:

¹⁰Image source: http://forensicunit.weebly.com/evidence.html

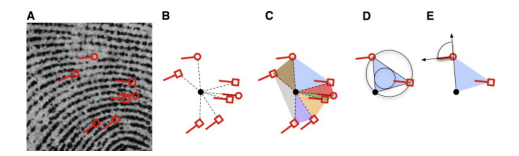


Figure 3.6: 'Extraction of the variables considered by the model from the raw information available on the image of a finger impression. From left to right: (a) annotation of the minutiae on the fingerprint image distinguishing ridge endings (round) and bifurcations (square); (b) definition of the centroid and organization of the minutiae with respect to the centroid; (c) creation of the triangles; (d) extraction of shape variables for one triangle and (e) extraction of the type and direction variables of the minutiae for one triangle (the variables for all triangles are similarly extracted).' (Caption from Neumann et al, p. 158)

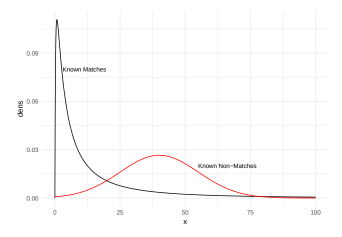


Figure 3.7: For a sample of known matches and known non-matches, the distribution of scores for the different populations.

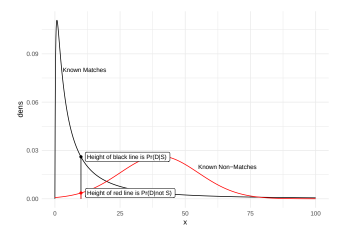


Figure 3.8: The score distributions for known matches and known non-matches with the values in the score-based likelihood ratio calculation shown on the distributions.

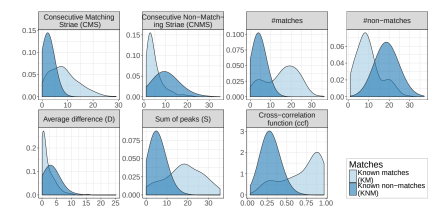


Figure 3.9: Distributions of various "scores" when comparing bullet lands. Known matches in light blue, known non-matches in dark blue. Figure from Hare et al.

- 1. Fit a probability ______ to the scores (D) of known matches (Pr(D|S)) where S is the hypothesis that the two samples have a common source.
- 2. Fit a probability distribution to the scores of known nonmatches $(Pr(D|\overline{S}))$ where \overline{S} is the hypothesis that the two samples have different sources.
- 3. Calculate the score-based likelihood ratio when we observe score D as $SLR = \frac{Pr(D|S)}{Pr(D|S)}$. (See Figure 3.8).

The score-based likelihood approach is being developed for bullet land signatures by Hare, Hofmann, and Carriquiry (2017). Hare et al. defined a number of different measures or scores that summarize the similarity of two bullet lands such as the number of consecutive matching striae and the value of the cross-correlation function. Figure 3.10 shows an example of two bullet land signatures that have been aligned for comparsion. The empirical score distributions for known matches and known nonmatches are shown in Figure 3.9.

Across a number of existing examples (e.g., the bullet land data) the score distribution for known matches

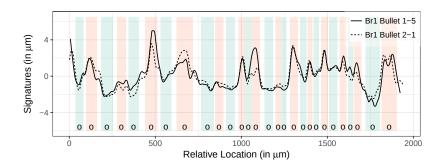


Figure 3.10: An example of a bullet land comparison used to calculate the scores. Figure from Hare et al.

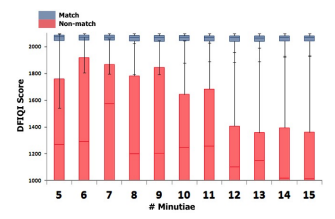


Figure 3.11: The score function values for known matches (blue) and known non-matches (red) by the number of matching minutiae.

seems relatively straightforward to characterize. There are, however, challenges in defining the relevant non-match population:

- Is there a single non-match score distribution that can be used for all cases?
- Or should the non-match score distribution depend on some characteristics of the given crime scene sample?

Another example of using score-based likelihoods is the Defense Forensic Science Center's (DFSC) approach to latent print score evaluation.¹¹ Boxplots showing the score distributions for known matches and non-matches for a given number of matching minutiae are shown in Figure 3.11.

3.3.2.6 Closing thoughts on LRs

There has been discussion in the forensic community about contextual bias and task-relevant/task-irrelevant information. In particular the question of how to distinguish between task-relevant and task-irrelevant information has been raised. One advantage of the likelihood ratio framework is that it can easily accommodate task-relevant information. Let E represent the evidence, S represent the same source proposition, and I

 $^{^{11}} Source: \ https://www.samsi.info/wp-content/uploads/2016/03/SAMSI-2016-Swofford-DFIQI-A_and_C-Combined_HJS_REVISED.ppt$

represent other task-relevant information that is being considered. We can condition on this information in the LR:

$$LR = \frac{Pr(E|S,I)}{Pr(E|\overline{S},I)}$$

The information I should include task-relevant information (e.g. substrate used), but I should not include task-irrelevant information such as results of other forensic evidence analyses in this case or other case information.

In addition, the likelihood ratio can accommodate multiple types of evidence, say E_1 and E_2 :

$$LR = \frac{Pr(E_1, E_2|S)}{Pr(E_1, E_2|\overline{S})}$$

If these evidence types are independent, then the above expression simplifies to:

$$LR = \frac{Pr(E_1|S)}{Pr(E_1|\overline{S})} \cdot \frac{Pr(E_2|S)}{Pr(E_2|\overline{S})}$$

If the evidence types are *dependent*, however, determining their joint probability (the probability of E_1, E_2 occurring together) can be extremely difficult.

Many issues can complicate the calculation of LRs in practice. Examples include:

- accounting for the transfer process with glass or fibers
- accounting for heterogeneity due to packaging of bullets into boxes
- accounting for usage/lifetime of products (e.g. sneakers)

Though good work is being done, it seems likely that it will be some time before LRs are available for pattern evidence. In addition, it is important to remember that there is not one single LR for a given item of evidence. The LR calculation depends on assumptions made about the probability models for the measured data and on assumptions about the relevant population. Lund and Iyer (Journal of Research of NIST, forthcoming)¹² show that the range of plausible LRs can be extremely wide!

In summary, there are advantages and disadvantages to the likelihood ratio approach. Some advantages are:

- Explicit comparison of the two relevant hypotheses/propositions
- Provide a quantitative summary of the evidence
- There is no need for arbitrary match/non-match decisions when faced with continuous data
- It can accommodate a wide range of relevant information
- There is enough flexibility to accommodate multiple types of evidence

Some disadvantages are:

- Requires assumptions about the distribution of measurements (and the LR can vary considerably)
- The need for a reference distribution to define the denominator (although this needs to be done implicitly in any examination).
- It can be difficult to account for all relevant factors
- It is unclear how this information should be conveyed to the trier of fact

¹²https://www.nist.gov/nist-research-library/journal-research-nist#vol

3.3.3 Forensic Conclusions as Expert Opinion

The previous sections have focused on statistical approaches such as hypothesis tests and likelihood ratios to make forensic conclusions. The status quo in pattern evidence disciplines, however, does not use such methods. Instead, forensic evidence enters the courtroom through expert testimony. Expert analysis is based on experience, training, and the use of accepted methods. There are some issues to consider with this approach:

- What is the range of conclusions that ought to be reported?
 - identification, inconclusive, exclusion?
 - multi-point scales: some support, strong support, very strong support, etc?
- Testifying in this way requires assessing the reliability and validity of the expert opinion. (This is one of the primary recommendations of the PCAST report.)

Statistical methods are relevant to carrying out reliability and validation studies. Some common terminology:

- Reproducibility how often would the ______ examiner reach the _____ conclusion for the given evidence
 Reliability how often would _____ examiners reach the _____ conclusion for
- the given evidence
- "White Box" studies studies of repeatability and reproducibility of different aspects of the forensic examination
- Validation studies
 - "Black Box" studies of performance examiners given cases with known "ground truth" to assess frequency of different types of errors e.g. Ulery et al. (2011) for latent prints.
 - One way to think about this is that now E= examiner's conclusion, and we need to assess P(E|S) and $P(E|\overline{S})$
 - Study design is extremely important (see Section 2.2).

Reproducibility, reliability, and validity are likely to depend on characteristics of the evidence. For example,

- The quality of a latent print
- The complexity of someone's signature

Ideally such characteristics can be integrated into reliability/validity studies, which would enable reports of the kind "for evidence of this type...."

There will always be unique situations (e.g., did this typewriter produce this note?) for which there are no relevant validation/reliability studies. This is not a problem, but the conclusions expressed by the expert in such settings must acknowledge _____ about the likelihood of a coincidental agreement.

3.3.4 Workshop Summary / Conclusions

1. Quantitative analysis of forensic evidence requires some familiarity with concepts from probability and statistics

- 2. The workshop reviewed basics of probability and statistics
- 3. Reviewed testing-based approaches and likelihood ratios for forensic examinations
- 4. We took away some key points:
 - a. Any approach must account for the two (or more) competing hypotheses about how the data was generated
 - b. Need to be explicit about our reasoning and the data on which that reasoning is based
 - c. Need to describe the level of certainty associated with a conclusion
- 5. There is ongoing discussion about a framework for forensic source conclusions in the OSAC

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