Course Description: In 2005, medical researcher John P. Ioannidis asserted that most claimed research findings are false. In 2011, psychologists Simmons, Nelson and Simonsohn brought further attention to this topic by using methods common in their field to “show” that people were almost 1.5 years younger after listening to one piece of music than after listening to another. In 2015, the Open Science Collaboration published the results of replicating 100 studies that had been published in three psychology journals. They concluded that, “A large portion of replications produced weaker evidence for the original findings,” despite efforts to make the replication studies sound.

These and other articles highlight the frequency and consequences of misunderstandings and misuses of statistical inference techniques. These misunderstandings and misuses are often passed down from teacher to student or from colleague to colleague, and some practices based on these misunderstandings have become institutionalized. This course will discuss some of these misunderstandings and misuses.

Topics covered include:
- Mistakes involving uncertainty, probability, or randomness
- Biased sampling
- Problematical choice of measures
- Misinterpretations and misuses of p-values
- Mistakes involving statistical power
- The File Drawer Problem (AKA Publication Bias)
- Multiple Inference (AKA Multiple Testing, Multiple Comparisons, Multiplicities, or The Curse of Multiplicity)
- Data Snooping
- The Statistical Significance Filter
- The Replicability Crisis
- Ignoring model assumptions.
To aid understanding of these mistakes, about half the course time will be spent deepening understanding of the basics of frequentist statistical inference (model assumptions, sampling distributions, p-values, significance levels, confidence intervals, Type I and II errors, robustness, power) beyond what is typically covered in an introductory statistics course.

Course notes and supplemental materials are available at the website at http://www.ma.utexas.edu/users/parker/cm

The supplemental materials provide:
- Elaboration of some items discussed only briefly in class
- References cited in the class notes
- Specific suggestions for what teachers, readers of research, researchers, referees, reviewers, and editors can do to avoid or deal with these mistakes.
- Additional references

This year’s course is an adaptation of a course developed and taught by Martha K. Smith from 2011 to 2016.

Additional information on this general topic is available at Dr. Smith’s website Common Mistakes in Using Statistics at http://www.ma.utexas.edu/users/mks/statmistakes/TOC.html (or just google: misteaks statistics)

Her course materials for previous years are on her main website http://www.ma.utexas.edu/users/mks

CONTENTS OF DAY I:
Fundamental Mistakes and Misunderstandings

0. The most common mistake: Not thinking (enough) 5

I. Mistakes involving uncertainty 8
   Expecting too much certainty 8
   Terminology-inspired confusions 12
   Confusions involving causality 15

II. Mistakes involving probability 19
   Differing perspectives on probability 20
   Misunderstandings involving probability 27
   Misunderstandings involving conditional probabilities 29

III. Confusions involving the word “random” 33
   Dictionary vs technical meanings 33
   Random Process 34
   Random Samples 35
   Definition and common misunderstandings 35
   Preliminary definition of simple random sample 37
   Difficulties in obtaining a simple random sample 39
   Other types of random samples (briefly) 41
   Random Variables 42
   Probability Distributions 45

IV. Biased sampling and extrapolation 50
   Some randomness does not ensure lack of bias 51
   Common sources and consequences of bias 52
   Extrapolation 56

V. Problems involving choice of measures (as time permits) 57
   Choosing Outcome (and Predictor) Variables 57
   Asking questions 61
   Choosing Summary Statistics 62
   When Variability Is Important 63
   Skewed Distributions 64
   Ordinal Random Variables 72
   Unusual Events 73
0: THE MOST COMMON MISTAKE: NOT THINKING (ENOUGH)

- Statistics is not a subject where you can learn rote procedures and apply them in a rote manner.

- Please try to think as we discuss various other mistakes in using statistics. e.g.
  - Can you think of other places where a particular mistake has been made or might be made?
  - Have you made the mistake yourself?
  - What are places in your work where you need to be careful not to make the mistake?

- When using statistics, think about what is appropriate for the particular question being studied, and why.
  - This class will give you some pointers on where thinking is especially important.
  - But it can’t point out all such places.
  - So try to be skeptical of your own first ideas.
  - Always try to run ideas by at least one other person who will listen with a skeptical ear.

- When reading work that uses statistics, think throughout.
  - Ask yourself:
    - Why are the authors doing this?
    - Is what they are doing appropriate for the problem?
    - Have they given their reasons for using the methods they use?
    - Are their reasons good ones?
  - Ask others to read in the same way and share thoughts
    - Journal clubs or online discussion groups can help.

Examples of online discussion groups that can be helpful:

- PubPeer: The Online Journal Club (https://pubpeer.com/)
  - Make, read, or respond to comments on papers in a variety of fields.
- Cross Validated: “a question and answer site for people interested in statistics, machine learning, data analysis, data mining, and data visualization” (http://stats.stackexchange.com/)
  - You can ask questions about statistics and related topics.
  - This is a “community” within the larger site Stack Exchange (http://stackexchange.com/), which might also have a community in other fields of interest to you.
- ASA Connect: Requires membership in the American Statistical Association
Exercise/Case Study: “We have lost the ubiquitous positive financial return on education.” David Blake, Jun. 16, 2012. Business Insider. See Appendix, Day 1 for URL.

The diminishing financial return of higher education
Costs of 4-yr degree vs. earnings of 4-yr degree

<table>
<thead>
<tr>
<th>Year</th>
<th>Tuition, Room &amp; Board</th>
<th>Bachelors Degree Earnings</th>
</tr>
</thead>
<tbody>
<tr>
<td>'64</td>
<td>$50,000</td>
<td>$45,000</td>
</tr>
<tr>
<td>'70</td>
<td>$55,000</td>
<td>$50,000</td>
</tr>
<tr>
<td>'80</td>
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<td>$70,000</td>
<td>$65,000</td>
</tr>
<tr>
<td>'10</td>
<td>$75,000</td>
<td>$70,000</td>
</tr>
</tbody>
</table>

Source: Source: U.S. Census Data & NCES Table 345. Notes: All figures have been adjusted to 2010 dollars using the Consumer Price Index from the BLS.

Is this a fair picture of the situation about the financial return on higher education?

What information is missing?

Are these variables comparable in an appropriate way to be on the same graph?

I. MISTAKES INVOLVING UNCERTAINTY

Common Mistake: Expecting Too Much Certainty

If it involves statistical inference, it involves uncertainty!

Humans may crave absolute certainty; they may aspire to it; they may pretend ... to have attained it. But the history of science ... teaches that the most we can hope for is successive improvement in our understanding, learning from our mistakes, ... but with the proviso that absolute certainty will always elude us.


... to deal with uncertainty successfully we must have a kind of tentative humility. We need a lack of hubris to allow us to see data and let them generate, in combination with what we already know, multiple alternative working hypotheses. These hypotheses are then modified as new data arrive. The sort of humility required was well described by the famous Princeton chemist Hubert N. Alyea, who once told his class, “I say not that it is, but that it seems to be; as it now seems to me to seem to be.”

Statistician Howard Wainer, last page of Picturing the Uncertain World (2009)
One of our ongoing themes when discussing scientific ethics is the central role of statistics in recognizing and communicating uncertainty. Unfortunately, statistics—and the scientific process more generally—often seems to be used more as a way of laundering uncertainty, processing data until researchers and consumers of research can feel safe acting as if various scientific hypotheses are unquestionably true.


(More quotes at www.ma.utexas.edu/users/mks/statmistakes/uncertainty.html)
Recommendations for teaching and writing:

- Point out sources of uncertainty.
- Watch your language to be sure you don’t falsely suggest certainty!

*Example:* Do not say that a result obtained by statistical inference is true or has been proved.

Better alternatives:

________________________________________________________________________

________________________________________________________________________

Recommendation for research supervisors, reviewers, editors, and members of IRB’s:

- Look for sources of uncertainty.
- If the researcher has not followed the recommendations above, send the paper or proposal back for appropriate revisions.

---

Terminology Inspired Confusions Involving Uncertainty:

*Many words are used to indicate uncertainty, including:*

- Random
- Variability/variation
- Fuzziness
- Noise
- Probably/probability/probable/improbable
- Possibly/possible/possibility
- Plausibly/plausible

Moreover, these and other words indicating uncertainty may be used with different meanings in different contexts.
1. There are two different sources of variation in many datasets

- **Variability** refers to natural variation in some quantity
  - May be called heterogeneity or aleatory (from Lat. aleator, gambler.)
- **Uncertainty** (in this usage) refers to the degree of precision with which a quantity is measured.
  - May be called epistemic uncertainty or fuzziness, or noise in some fields

*Environmental example:*

- The amount of a certain pollutant in the air is *variable*, because _________________________________________
- The amount of a certain pollutant in the air is *uncertain*, because _______________________________________

These different sources of variation are found in many situations, but, since our usual measures of variation in the data are used to quantify both kinds, that often leads us to combine (in our minds and in our analyses) the variation from these two different sources.

In a given situation, it is useful to think of the possibility of both kinds of variation and determine whether there is a need to try to separate them. If you want to separate them, it may require a different method of collecting data than if you don’t need to separate them.

In science, *noise* is generally used to mean something similar to the use of “uncertainty” on the previous page.

*Example:* In neural imaging, MRI scans produce waveforms that are used to obtain information about what is happening in a subject’s brain.

- Extraneous factors (such as the person’s slight body movements, or vibration of the machine) produce *noise* in the waveform.
- But there is also *variability* from person to person that is reflective of different brain activity.

However, when a set of data includes both types of variability, the term *noise* is often used to describe the effects of the combination of both types of variability. This is confusing, and so it is important, when the word *noise* is used, to look at the context to determine what type(s) of variation are included in this measure.

2. The everyday and technical meanings of “random” are different. (*More later.*)

For more examples of terminology-inspired confusions in statistics, see Wainer (2011)
Confusions Involving Causality and Uncertainty

1. Confusing correlation and causation.

Examples:

i. Elementary school students' shoe sizes and their scores on a standard reading exam are correlated.

   Does having a larger shoe size cause students to have higher reading scores?

   Would using shoe size to predict an elementary student’s score on a standard reading exam give reasonable predictions? Why?

ii. Suppose research has established that college GPA is related to SAT score by the equation

   \[ \text{GPA} = \alpha + \beta \times \text{SAT}, \]

   and \( \beta > 0 \).

   Can we say that an increase of one point in SAT scores causes, on average, an increase of \( \beta \) points in college GPA?

Note: The confusion in Example (ii) is partly fostered by confusing terminology: The coefficient \( \beta \) of SAT is called an “effect” – but in common statistical use, effect does not imply causality.

If there is a strong correlation, there may be some other variable not being included in the model that is actually causing some effect in one or both of the variables. That’s what you would look for. (This is called a confounding variable.)

2. Interpreting causality deterministically when the evidence is statistical.

You’ve read statements in statistics books similar to these.

- “To establish causality, we need to use a randomized experiment.
- “Observational studies can never be used to establish causality.”

Suppose a well planned, well implemented, carefully analyzed randomized experiment concludes that a certain medication is effective in lowering blood pressure.

Would this be justification for telling someone, “This medication will lower your blood pressure?”

________________________

What would be a better statement to summarize this?

____________________________________________________________________________________

____________________________________________________________________________________
3. Observational studies and experimental studies

Contrast this diagram with the statements on the previous page.

Why do I like this better than the statements on the previous page?

It focuses on the more crucial aspects of the studies, which is how randomness is used. I’d prefer that students remember that part, rather than simply remembering “experiment” versus “observational study.”

In science overall, causality will generally be discussed in terms of the science of the area being studied rather than as a statistical concept. So it is really not appropriate to talk about using statistics to “establish” causality.

If I were writing the book, I’d say that having the explanatory variable randomly assigned makes it “Possible to provide statistical evidence for causality.”

4. What about “case-control” studies?

A **case-control study** is a type of observational study in which two existing groups differing in outcome are identified and compared on the basis of some supposed causal attribute. Case-control studies are often used to identify factors that may contribute to a medical condition by comparing subjects who have that condition/disease (the "cases") with patients who do not have the condition/disease but are otherwise similar (the "controls").[iii] They require fewer resources but provide less evidence for causal inference than a randomized controlled trial.

Current developments related to this:

The field of “Causal Inference.” One of the major contributors to this field is Judea Pearl.

Have you heard of case-control studies before today?

______________

Should they be mentioned in introductory statistics courses?

______________
II. MISTAKES INVOLVING PROBABILITY

"It is his knowledge and use of the theory of probability that distinguishes the statistician from the expert in chemistry, agriculture, bacteriology, medicine, production, consumer research, engineering, or anything else."

Statistician W. Edwards Deming

Uncertainty can often be "quantified"
- i.e., we can talk about degrees of certainty or uncertainty.
- This is the idea of probability: a higher probability expresses a higher degree of certainty/a lower degree of uncertainty that something will happen.
- Statistical inference techniques are based on probability.

Dictionary definition of probability:
- American Heritage Dictionary Definition 3: “Math. A number expressing the likelihood of occurrence of a specific event, such as the ratio of the number of experimental results that would produce the event to the total number of results considered possible.”
- AHD Definition 1 of Likelihood: “The state of being likely or probable; probability.”

Compare:
- What is time?
- What is a point?

Differing Perspectives on Probability

Some confusions involving probability and statistics involve confusing three perspectives on probability:

1. Classical ("A priori" or "theoretical")
2. Empirical ("A posteriori" or "frequentist" or, confusingly, "classical")
3. Subjective

Terminology for all perspectives: The things we consider the probabilities of are called events.

Examples:
- The event that the number showing on a die we have rolled is 5.
- The event that it will rain tomorrow.
- The event that someone in a certain group will contract a certain disease within the next five years.
Perspective 1: Classical (“A Priori” or “Theoretical”)

- Situation: a non-deterministic process (“random process”) where we have a theoretical reason to believe that we know the probabilities of the simple events.
  - e.g., toss a fair die: Six equally likely outcomes, which are the simple events

- \( P(A) \) (“the probability of event A”) is defined to be \( m/n \), where A is satisfied by exactly \( m \) of the \( n \) simple outcomes
  - Example:
    - The process: toss a fair die.
    - The event \( A \): an odd number comes up
    - Then \( P(A) = ____ \)

Pros and Cons of Classical Probability

- Conceptually simple for many situations.
- Doesn’t apply when we don’t have a clear theoretical model for the probabilities of the simple events.

Perspective 2: Empirical (“A Posteriori” or “Frequentist” or, confusingly, “Classical”)

- Consider a process that we can imagine performing repeatedly.
  - e.g., tossing a (not necessarily fair) die

- Now consider an event \( A \) that can be described in terms of the results of the process.
  - e.g., “the number that comes up is less than 4”

- \( P(A) \) is defined to be the limiting value, as we perform the process more and more times of the ratio \( \frac{\text{Number of times A occurs}}{\text{Number of times process is repeated}} \)

- Compare and contrast:
  1. Toss a fair die; \( A = “4 \text{ lands up}” \)
  2. Toss a die that is suspected of not being fair; \( A = “4 \text{ lands up}” \).
Illustration of the Empirical Perspective of Probability: The graph shows the results of a simulation of tossing a fair die 1000 times, recording after each 100 tosses the proportion of times “1” comes up on the (simulated) die.

- The horizontal axis shows the number of tosses of the fair die.
- The vertical axis shows the proportion of those tosses that came up 1.
- The trend of the graph is that as the number of tosses increases, the proportion of ones approaches the true probability of $1/6 = 0.16666...$
- Notice that the zeroing in on the true value is not steady -- in this particular simulation, there is some moving upward from 800 to 1000.
- If we increased the number of tosses to 2000, 3000, etc., we would expect the calculated proportions to vary less and less from the true value.

Pros and Cons of Empirical Probability

Pro or Con?

- Covers more cases than classical.
- Intuitively, agrees with classical when classical applies.
- Repeating the identical experiment an infinite number of times (sometimes even twice) is physically impossible.
- How many times must we perform the process to get a good approximation to the limiting value?

→ The empirical view of probability is the one that is used in most commonly used statistical inference procedures. These are called frequentist statistics.
Perspective 3: Subjective

- An individual’s subjective probability of an event is the individual’s personal measure of belief that the event will occur.

- e.g., \( P(\text{the stock market will go up tomorrow}) \).

- Needs to be “coherent” to be workable.
  
  - e.g., \( P(\text{stock market goes up tomorrow}) = .6 \) and \( P(\text{stock market goes down tomorrow}) = .7 \) are inconsistent.

Pros and Cons of Subjective Probability

Pro or Con?

- Applicable in situations where other definitions are not.

- Fits intuitive sense of probability.

- Can be considered to extend classical and empirical views.

- Can vary from individual to individual.

- Requires “coherence” conditions; are people always that rational?

The subjective perspective of probability fits well with Bayesian statistics, which are an alternative to the more common frequentist statistical methods. This course will mainly focus on frequentist statistics.

A Unifying Perspective: Axiomatic Model of Probability

- The coherence conditions required for subjective probability can be proven to hold for the classical and empirical definitions.

- The axiomatic perspective codifies these coherence conditions, so can be used with any of the above three perspectives.

- It is used to prove the mathematical theorems on which statistical inference relies.

- See Appendix for more details
Misunderstandings Involving Probability

... misunderstanding of probability, may be the greatest of all general impediments to scientific literacy.

Stephen Jay Gould, Dinosaur in a Haystack

Common misunderstanding: “If there are only two possible outcomes, and you don’t know which is true, the probability of each of these outcomes is ½.”

Not true! The probabilities could be ¼ and ¾, .6 and .4, etc….

Possible contributing cause: In the Classical perspective, the easiest situations to motivate the theoretical probabilities are those which we can construct from simple outcomes where the choices are equally likely, based on some physical situation (coins, cards, dice, etc.)

Teachers take heed!

Even if you start with motivation from a fair coin or a fair die, do a similar example where the outcomes are not equally likely.

Common misunderstanding: Confusing the “reference category”

Example (Gigerenzer et al, 2007): A physician may tell a patient that if he takes a certain antidepressant, his chance of developing a sexual problem is 30% to 50%.

- The patient may interpret that as saying that in 30% to 50% of the occasions on which he wishes to have sex, he will have a problem.
- But the physician means that 30 to 50% of patients who take the medication develop a sexual problem.

The intended “reference category” (or “population”) is “patients who take the medication,” but the patient heard “occasions on which he wishes to have sex.”

Suggestions:

- In reading, be careful to interpret the reference category from context – and remain uncertain if you can’t.

- In writing, be very careful to make the reference category clear. In particular, avoid saying, e.g., “your chances …” when the reference category is a population of people.
**Misunderstandings Involving Conditional Probabilities**

*Conditional probability:* A probability with some condition imposed.

*Note:* The condition describes an event.

**Examples:**
1. The probability that a randomly chosen person with low bone density will have a hip fracture in the next five years.

   The condition is ______________________

2. The probability that a person who scores below 400 on the SAT Math subject area exam will pass Calculus I.

   The condition is ______________________

*Note:* In these and many other examples, a conditional probability can be thought of as restricting interest to a certain *subpopulation*.

In Example 1, the subpopulation is ______________________

In Example 2, the subpopulation is ______________________

**Notation:**

\[ P(\text{Event} \mid \text{Condition}) \]

- e.g.,
  - In Example 1: ______________________
  - In Example 2: ______________________

*Conditional probabilities are very common.*

Example: We could consider the probability of having a heart attack in the next five years for various conditions (subpopulations), such as:

- Male
- Female
- Male over 65
- Female with high cholesterol
Common mistake: Ignoring the condition

Example: A study of a cholesterol-lowering medication includes only men between the ages of 45 and 65 who have previously had a heart attack. The results give an estimate of the probability of the effectiveness of the medication for people in the group studied— that is, the conditional probability

\[ P(\text{medicine effective}| \text{male between the ages of 45 and 65 who has previously had a heart attack}) \]

How helpful would this study be in deciding whether or not to prescribe the medication to a woman who is 75 years old and has no previous record of heart attacks?

Note: Ignoring the condition is one form of extrapolation: applying or asserting a result beyond the conditions under which it has been studied. (More on this later.)

Common misunderstanding: Confusing a conditional probability and the reverse (also called inverse) probability.

Recall that in the notation \( P(E|F) \), the condition \( F \) is also an event, so it often makes sense to talk about \( P(F|E) \). However, these are different concepts.

Example: Consider medical diagnostic tests. These are usually not perfect, so we need to have a distinction in language between the result of the test and the reality of the situation. We call the results “positive” and “negative” and the reality “has disease” and “does not have disease”. It is then important to consider conditional probabilities such as

\[
\text{Sensitivity} = P(\text{tests positive} | \text{has the disease})
\]

i.e., the probability that a person tests positive if the disease is present

and

\[
\text{Positive predictive value (PPV)} = P(\text{has the disease} | \text{tests positive})
\]

i.e., the probability that someone has the disease if they test positive

Note that these are reverse conditional probabilities.

These conditional probabilities are usually not the same. In fact, the sensitivity for a test can be very high (e.g., 95% or 99%), but the positive predictive value for that same test can be very low (e.g., 40% or less).

Which of these two conditional probabilities is of most interest to a patient who tests positive?

(More detail in appendix)
III. CONFUSIONS INVOLVING THE WORD “RANDOM”

Dictionary vs Technical Meanings

The word “random” has various related but not identical technical meanings in statistics.
- The technical meaning may depend on the context.
- In some cases the exact technical meaning is hard to define precisely without getting so technical as to lose many people.
- In some cases, the everyday meaning is a pretty good guide, whereas in other cases, it can cause misunderstandings.
- The common element is that there is some degree of uncertainty (in particular, indeterminacy) involved.

The everyday (first) definitions of “random” from a couple of dictionaries:

"Having no specific pattern or objective; haphazard" (The American Heritage Dictionary, Second College Edition, Houghton Mifflin, 1985)


These uses are often misleading in a technical context.

Specific technical uses of “random” include the phrases:
- A. Random process
- B. Random sample
- C. Random variable

A. Random Processes

A random process may be thought of as a process where a single outcome is not predictable, but, if the process is repeated many times, the behavior is predictable. It is probabilistic (also called stochastic) rather than deterministic in nature; that is, where there is uncertainty as to the result.

Examples:
1. Tossing a die – we don’t know in advance what number will come up.
2. Flipping a coin – if you carefully enough devise an apparatus to flip the coin, it will always come up the same way. However, normal flipping by a human being can be considered a random process.
3. Shaking up a collection of varying sized balls in a hat and then pulling out one without looking.
4. Labeling a collection of varying sized balls with numbers and then choosing a ball by choosing the number at random (putting the numbers on a slip of paper, shuffling, and then pulling the number out of a hat.)

Will the results of Example 3 and Example 4 give you the same probabilities in the long run? Why or why not?
B. Random Samples

Definition and Common Misunderstandings:

A random sample can be defined as one that is generated by a random process. Thus, “random sample” really means “randomly chosen sample.” i.e., it’s the process, not the result that makes the sample random.

Common confusion: The everyday definition of random prompts many people to believe that a random sample does not have a pattern.

- Humans are very good at discerning patterns, so we will see patterns very easily. In small samples, it is particularly easy to see patterns.
- For example, it is possible for a random (i.e., chosen by a random process) sequence of six coin tosses to have the pattern HTHTHT, or the pattern HHHTTT, etc.

Activity: Your teacher wants to gather data for a sampling distribution and asked everyone, for homework, to toss a coin 50 times and write down the outcomes in order: HHTHTTH etc.

You don’t want to actually do it, but you want credit. Make up your answer. (Use these fifty blanks.)

What did we see?

Common myth: Some people believe that the reason we do random sampling is that a random sample is always representative of the population from which it is chosen.

- One error here is “always.” A random sample might, by chance, turn out to be anything but representative.
  - For example, a random sample of five people from a group might turn out to consist of the tallest five people in the group.
  - Any other method of sampling will not always produce a sample that is representative of the population either.
- A second error is that getting a representative sample is the only reason we do random sampling.
  - In fact, we do random sampling so that we can use probability to model the variability we expect to see in our sample statistic. Because we can obtain a good measure of that variability, we can use our data to do inference about the population.
  - Elementary statistics students don’t usually understand that, so it is often not even mentioned. But the computations of statistical inference are based on probability theory, so unless we have probability-based samples, we have no foundation for our inference calculations.
  - We’ll discuss random sampling in more detail on Day 2.
Why do we emphasize Simple Random Samples so much in statistics courses?

- It is easy to describe how to do Simple Random Samples.
- The calculations needed to compute the variability in the sampling statistic are relatively easy.
- They are the easiest sampling methods to use to illustrate the power of randomness in choosing a sample compared to judgment sampling or other kinds of non-probability-based sampling schemes.

Preliminary Definition of Simple Random Sample

The following definition (from Moore and McCabe, *Introduction to the Practice of Statistics, 5th edition*) is good enough for many practical purposes:

"A simple random sample (SRS) of size n consists of n individuals from the population chosen in such a way that every set of n individuals has an equal chance to be the sample actually selected."

Here, *population* refers to the collection of people, animals, locations, etc. that the study is focusing on.

Examples:

1. In a medical study, the population might be all adults over age 50 who have high blood pressure.
2. In another study, the population might be all hospitals in the U.S. that perform heart bypass surgery.
3. If we were studying whether a certain die is fair or weighted, the population would be all possible tosses of the die.

Which of these is easiest to get a Simple Random Sample from?

________________________________________________________________________

How would you do it?

________________________________________________________________________

Pick one of the others. Why is it harder?

________________________________________________________________________
Difficulties in Obtaining a Simple Random Sample

A good way to select a simple random sample for Example 2:

1) Obtain or make a list of all hospitals in the U.S. that perform heart bypass surgery. Number them 1, 2, ... up to the total number M of hospitals in the population. (Such a list is called a sampling frame.)
2) Use a random number generating process (i.e., equivalent to the process used in some lotteries of drawing balls from a container) to obtain a simple random sample of size n from the population of integers 1, 2, ... , M.
3) The simple random sample of hospitals would consist of those hospitals in the list corresponding to the numbers in the SRS of numbers.

In theory, the same process could be used in Example 1.
- However, obtaining the sampling frame would be much harder -- probably impossible.
- So some compromises may need to be made.
- The tricky part is to make the compromises in such a way that they do NOT lead to a sample that is biased (more later) or otherwise not close enough to random to be suitable for the statistical procedures used.

How do we think about these compromises?

Compare the following two examples.

Examples:
1) We are interested in predicting the free-throw percentage made for a certain professional basketball player during this year's season. We are now 10 games into the season, so we can compute his free-throw percentage from those 10 games.
2) I am interested in predicting the free-throw percentage for my son, who is a high school sophomore and has just made the junior varsity basketball team this year. We are now 10 games into his season, so we can compute his free-throw percentage from those 10 games.

In either case, are we getting a simple random sample?

In either case, do you suppose that anyone in the real world analyses these data statistically and makes the prediction?

Do you think there is a difference in how confident a person would be in the predictions in the two cases? Why or why not?

How is this relevant to what compromises we are making about simple random sampling?
Other Types of Random Samples (briefly)

There are various types of random samples (also called probability samples) besides simple random samples.

- These may be appropriate in some studies.
  - They are used for two reasons.
    - Because they are probability-based, we can obtain good estimates of the variability in the results.
    - They give better information (lower variability in the results) if done well.
  - They are intuitively more reasonable
- Examples include stratified random samples and cluster samples.
  - See the Appendix for further details
- The variance calculations are rather tedious and not taught in most introductory courses. Generally speaking, a person will need a statistician to help them do the necessary variance calculations.

C. Random Variables

In most applications, a random variable can be thought of as a variable that depends on a random process.

Examples:
1. Toss a die and look at what number is on the side that lands up.
   - Tossing the die is the random process
   - The number on top is the value of the random variable.
2. Toss two dice and take the sum of the numbers that land up.
   - The random process is ________________________
   - The value of the random variable is ________________
3. Toss two dice and take the product of the numbers that land up.
   - The random process is ________________________
   - The value of the random variable is ________________

Examples 2 and 3 together illustrate:

The same random process can be involved in two different random variables.
4. Randomly pick (in a way that gives each student an equal chance of being chosen) a UT student and measure their height.

- The random process is ________________________
- The value of the random variable is ________________

5. Randomly pick (in a way that gives each student an equal chance of being chosen) a student in a particular UT class and measure their height.

- The random process is ________________________
- The value of the random variable is ________________

Examples 4 and 5 illustrate:

*Using the same variable (in this case, height) but different random processes (in this case, choosing from different populations) gives different random variables.*

*Confusing two random variables with the same variable but different random processes is a common mistake.*

6. Measure the height of the third student who walks into the class in Example 5.

- In all the examples before this one, the random process was done deliberately.
- In Example 6, the random process is one that occurs naturally.
- Because Examples 5 and 6 depend on different random processes, they are different random variables.

7. Toss a coin and see whether it comes up heads or tails.

- The random process is ________________________
- The value of the random variable is ________________
- Example 7 shows that a random variable doesn't necessarily have to take on numerical values.
**Probability Distributions:**

**Recall:**
- “Random” indicates uncertainty.
- Probability quantifies uncertainty

For random variables, probability enters as a *probability distribution*:

- Typically, some values (or ranges of values) of a random variable occur more frequently than others.

- For example, if we’re talking about heights of university students, heights of around 5'7” are much more common than heights of around 4' or heights around 7'.

- In other words, some values of the random variable occur with higher probability than others.

- This can be represented graphically by the *probability distribution* of the random variable.

**Example:**

- The possible values for the random variable are along the horizontal axis.

- The height of the curve above a possible value roughly tells how likely the nearby values are.

- This particular distribution tells us that values of the random variable around 2 (where the curve is highest) are most common, and values greater than 2 become increasingly less common, with values greater than 14 (where the curve is lowest) very uncommon.
• More precisely, the area under the curve between two values $a$ and $b$ is the probability that the random variable will take on values between $a$ and $b$.

• In this example, we can see that the value of the random variable is much more likely to lie between 2 and 4 (where the curve is high, hence has a lot of area under it) than between 12 and 14 (where the curve is low, and hence has little area under it).

Question: What is the total area under a probability distribution curve?

Why?

Common mistake: Confusing different normal distributions.

Example 1: Three different normal distributions, same scale

What are the means of the three distributions?

How do you know?

One of the distributions has standard deviation 1, one has standard deviation 0.5, and one has standard deviation 0.25.

Which distribution has which standard deviation?

How do you know?
Example 2: The same normal distribution (mean 0, standard deviation 1), but shown with three different “aspect ratios.”

IV. BIASED SAMPLING AND EXTRAPOLATION

A sampling method is called biased (or often, systematically biased) if it systematically favors some outcomes over others.

- Systematic bias can be intentional, but often happens unintentionally.
- Systematic bias is sometimes called ascertainment bias, especially in medical or biological studies.

Some processes are systematically biased and yet that bias can be measured and the results adjusted to take that into account.

Example: Suppose you send out a survey to a random sample of people and you only get back 60% of them by the due date.

- If you believe that the 40% who didn’t respond are not different, in any systematic way, from the 60% who did respond, then you would just take the ones who respond, analyze the results and report it.

- But, more likely, you think that the 40% who didn’t respond are different in some way. (More busy, less interested in the topic, etc.) That means that you think there is possible a non-response bias. So, you send out a reminder to those who didn’t respond and you get some more responses. After some appropriate period of time, send out a second reminder.

- Now, analyze the three groups of responders separately to see whether their responses differ in any systematic way. This gives you some information to help model what the non-responders are like.
Some Randomness Does Not Ensure Lack of Systematic Bias

The following examples show how a sample can be systematically biased, even though there is some randomness in the selection of the sample.

**Example:** Telephone sampling has been common in marketing surveys.

- A simple random sample might be chosen from the sampling frame consisting of a list of telephone numbers of people in the area being surveyed.

- This method does involve taking a simple random sample (of telephone numbers), but it is **not** a simple random sample of the target population (households or consumers in the area being surveyed.)

- It will miss:
  - People who do not have a phone.
  - People who only have a cell phone that has an area code not in the region being surveyed.
  - People who do not wish to be surveyed, including those who monitor calls on an answering machine and don't answer calls from telephone surveyors.

- **Thus the method systematically excludes certain types of consumers in the area.**

Common Sources of Systematic Bias:

1. **Convenience samples:**
   - Sometimes it's not possible or not practical to choose a random sample.
   - In those cases, a **convenience sample** might be used.
   - Sometimes it's plausible that a convenience sample could be considered as a random sample, but often a convenience sample is systematically biased.

2. **Voluntary response samples:**
   - If the researcher appeals to people to voluntarily participate in a survey, the resulting sample is called a "voluntary response sample."
   - **Voluntary response samples are always systematically biased:**
     - They only include people who choose to volunteer, whereas
     - A random sample would need to include people whether or not they choose to volunteer.
   - In addition, voluntary response samples typically oversample people who have strong opinions and undersample people who don’t care much about the topic of the survey.

If either a convenience sample or a voluntary sample is used, consider very carefully whether this particular method gives a reasonable approximation of a random sample. Don’t use the inference techniques based on random sampling unless it does.

Think back to the basketball free-throw examples. What kind of samples were these? Why were they not equally acceptable?
3. Lack of Blinding: When two "treatments" are compared (e.g., drugs; surgical procedures; teaching methods), systematic bias can sometimes be introduced by the human beings involved, despite their best efforts to be objective and unbiased.

- Thus it's important in such situations to try to make sure that no one who might, even unintentionally, influence the results knows which treatment each subject is receiving.

- This is called blinding.

Examples:

A. If two drugs are being compared (or a drug and a placebo), blinding involves the following (and possibly more):

- The two pills need to look alike, so the patient and the attending medical personnel don't know which drug the patient is taking.
- If a drug has noticeable side effects and is being compared with a placebo, the placebo should have the same side effects.
- The person arranging the randomization (i.e., which patient takes which drug) should have no other involvement in the study, and should not reveal to anyone involved in the study which patient is taking which drug.
- Anyone evaluating patient outcomes (e.g., examining the patient or asking the patient about their symptoms) should not know which drug the patient is taking.

B. Now suppose that two surgical treatments are being compared.

- It is impossible to prevent the surgeons from knowing which surgical treatment they are giving.
- Thus, total blinding is not possible, and there is the possibility that the surgeon's knowledge of which treatment is being given might influence the outcome.
- Sometimes the researchers can partially get around this by using only surgeons who genuinely believe that the technique they are using is the better of the two.
  - But this may introduce a confounding of technique and surgeon characteristics:
    - For example, the surgeons preferring one technique might be, as a group, more skilled or more experienced or more careful than the surgeons preferring the other, or have different training that affects the outcome regardless of the surgical method.

Nevertheless, it is worthwhile to make comparisons in situations where blinding isn't possible. It is just important to notice that the evidence produced by the experiment is not as strong as it would be if it had been possible to do blinding.
Miscellaneous sources of sampling bias: Sampling bias may occur for many reasons, so vigilance is needed!

Example 1: Studies of human genetic variation typically use DNA microchips to identify variation in certain genes that are known to have different versions. But if the microchip is created to identify only certain genes known to vary in a particular population, the study will not pick up genes that do not vary in that population but vary between that population and others, or within some other populations.

For example, a study using a microchip based on genes known to vary in European populations may miss variation between European and Asian populations and between different Asian populations. (Jobling and Tyler-Smith, 2003, Box 1, p. 600)

Example 2: Some clinical trials have a “pre-randomized run-in period” to identify patients who are not adherent, or who respond to the placebo being used, or who do not tolerate or do not respond to the drug being tested. These patients are then excluded from the group that is randomized to treatment. (Pablos-Mendez et al, 1998)

For each of these criteria separately, if it is used, how does that restrict the population of inference?

Do some of these criteria seem more reasonable than others to use?

Beware of Extrapolation

In statistics, drawing a conclusion about something beyond the range of the data is called extrapolation.

- Drawing a conclusion from a systematically biased sample is one form of extrapolation:
  - Since the sampling method systematically excludes certain parts of the population under consideration, the inferences only apply to the subpopulation that has actually been sampled.

- Extrapolation also occurs if, for example, an inference based on a sample of university undergraduates is applied to older adults or to adults with only an eighth grade education.

- Because of the difficulty or impossibility of obtaining good data, extrapolation is sometimes the best we can do, but it always needs to be taken with caution, and with some attempt to justify why it is reasonable to extend the results past the population studied.

- Carefully consider how far beyond the population studied that you are extrapolating. The further away, the more uncertainty you are introducing.
V. PROBLEMS INVOLVING CHOICE OF MEASURES

Choosing Outcome (and Predictor) Measures (Variables)

Example 1: A study is designed to measure the effect of a medication intended to reduce the incidence of osteoporotic fractures. Subjects are randomly divided into two groups. One group takes the new medication, the other, a placebo or an existing medication. What should be measured to compare the two groups?

- Bone density?
- Number of subjects having hip fractures?
- Number of hip fractures experienced by subjects?
- Number of subjects who have vertebral fractures?
- Number of vertebral fractures experienced by subjects?
- Number of subjects who experience any fracture?
- Number of fractures of all kinds experienced by subjects?
- More than one of these?
- Something else?

Note:
- All of these involve random variables – e.g., bone density, number of hip fractures.
- Measures such as bone density and body mass index are sometimes called markers or proxy measures or surrogates.
- For an example of how poor proxy measures can go awry, (and other problems involving measures) see Distrust Your Data, https://source.opennews.org/en-US/learning/distrust-your-data/

Example 2: The official US Unemployment Rate is defined as "Total unemployed persons, as a percent of the civilian labor force."

- This measure of unemployment depends on the definitions of "unemployed" and "civilian labor force."

- For example, the official definition of "employed persons" includes "All persons who did at least 15 hours of unpaid work in a family-owned enterprise operated by someone in their household."

- Other countries use different definitions of unemployment.

- In 1976, the U.S. Department of Labor introduced several "Alternative measures of labor underutilization" and regularly publishes these other measures of unemployment rate.

- Recently more and more people are holding more than one part-time job, sometimes serially taking temporary jobs. How are they/should they be counted?

(For more examples and references for the various "measures of labor underutilization," see http://www.ma.utexas.edu/users/mks/statmistakes/Outcomevariables.html)
Comments:

- Choice of measure is often difficult; it may involve compromises. For example:
  - A good measure may be harder to obtain than a proxy measure; the researchers need to weigh the expense and benefits of each choice.
  - Changing a measure that has been used in past research because a better measure is feasible may prevent comparisons of trends in the past and future.

- Statistical properties of the measure are also relevant; see Senn and Julious (2009) for discussion of this for measures used in clinical trials, and for further references.

- See http://www.slideshare.net/mc_hankins/how-does-health-psychology-measure-up-9691694 for discussion of problems with measures used in health psychology.

Suggestions for consumers of research:
- Carefully read the definitions of measures.
  - They may not be what you might think (e.g., unemployment rate).
- Think about whether the measures used really measure what you’re interested in (e.g., bone density vs. incidence of fractures)
- Be cautious in drawing conclusions involving more than one study – if the measures are not the same, comparisons of results may not be valid.

Suggestions for researchers:
- Think carefully about the measures you use. Ask others to critique your choices and reasoning.
- Be sure to give a precise definition of each measure you use.
- Explain why you chose the measures you did.
- State clearly any cautions needed in using your measures.

Suggestion for reviewers, supervisors, editors, etc:
- Have the researchers done all of the above? Or have they left the reader with more uncertainty than they should?
Asking Questions (if time permits; more in Appendix)

Asking people questions can raise many problems. Two main types of problems:

- Questions may be ambiguous.
  - The responder may interpret them differently than the questioner.
  - Different responders may have different interpretations.

- The wording or sequencing of questions can influence the answers given.

Examples:

1. The developers of a questionnaire to study the incidence of disabilities tried to write a question to detect psychosis. They tried, “Do you see things other people don't see or hear things other people don't hear?”
   - In testing the question, they found that non-psychotic people would answer yes to the question, explaining that they had unusually good vision, or excellent hearing.

2. In developing a survey on housing demand, researchers found that if they asked questions about specific amenities before asking a question on overall satisfaction, the overall satisfaction rating was lower than if these more specific questions were asked later than the overall satisfaction question.

(More details and suggestions in Appendix)

Choosing Summary Statistics

- Many of the most common statistical techniques (e.g., one and two sample t-tests, linear regression, analysis of variance) concern means.

- In many circumstances, focusing on the mean is appropriate.

- But there are also many circumstances where focusing on the mean can lead us astray. Some types of situations where this is the case:
  1. When Variability Is Important
  2. Skewed Distributions
  3. Ordinal Random Variables
  4. Unusual Events
1. When Variability Is Important

Example: The target range for blood glucose (BG, in millimoles per liter) is 3.9 to 10. The graph below shows the distribution of blood glucose for two hypothetical patients.

- Both patients have mean BG 7.
- The distribution for Patient 1 (blue) has standard deviation 0.5.
- The distribution for Patient 2 (red) has standard deviation 1.8.
- Would you rather be Patient 1 or Patient 2?

Standard deviation is one common measure of variability.

- Depending on the situation, other measures of variability may be more appropriate, as discussed below.

Focusing just on the mean and ignoring variability is a common mistake, particularly in applying results.

2. Skewed Distributions (as time permits)

A skewed distribution is one that is bunched up on one side and has a “tail” on the other. When a distribution is skewed, care needs to be given to choosing both an appropriate measure of center and an appropriate measure of spread.

Measure of center

When we focus on the mean of a variable, we’re usually trying to focus on what happens "on average," or perhaps "typically".

- The mean does this well when the distribution is symmetrical, and especially when it is "mound-shaped," such as a normal distribution.
  - For a symmetrical distribution, the mean is in the middle.
  - If a symmetrical distribution is also mound-shaped, then values near the mean are typical.
- But if a distribution is skewed, then the mean is usually not in the middle.
  - In this case, the median is a better measure of “typical”.
  - See appendix for elaboration.
  - Note: For a symmetrical distribution, such as a normal distribution, the mean and median are the same.
Many distributions that occur in practical situations are skewed, not symmetric.

Examples:

1. Suppose a friend is considering moving to Austin and asks you what houses here typically cost.
   - Would you tell her the mean or the median house price?
     [Hint: Think Dellionaires]

2. In fact, blood glucose typically has a skewed (to the right) distribution rather than the normal distribution shown in the example above.


Caution: There are applications where the mean of a distribution is used to estimate a population total (e.g., total crop yield or total health care burden) or as a proxy for that total. In these situations, it is appropriate (and important) to estimate the mean, even if the distribution is skewed.

Measure of spread

For a normal distribution, the standard deviation is a very appropriate measure of variability (or spread) of the distribution.

- If you know a distribution is normal, then knowing its mean and standard deviation tells you exactly which normal distribution you have.

But for skewed distributions, the standard deviation gives no information on the asymmetry.

Example: Both samples are from distributions with mean 2 and standard deviation 2 but the distributions are noticeably different.
**Common Mistake:** Automatically giving just mean and standard deviation for a variable, without considering whether the variable might have a skewed distribution

- For a skewed distribution, it’s usually better to use the *first and third quartiles*, as well as the medians, since these will give some sense of the asymmetry of the distribution.
- Boxplots typically give this information.
- But remember that some applications might require the mean, and perhaps the standard deviation. So give those as well.

In the example above, the quartiles are:

<table>
<thead>
<tr>
<th>Graph</th>
<th>First quartile</th>
<th>Median</th>
<th>Third quartile</th>
</tr>
</thead>
<tbody>
<tr>
<td>chsq2</td>
<td>0.5552</td>
<td>1.1895</td>
<td>2.5038</td>
</tr>
<tr>
<td>lognorm</td>
<td>0.8012</td>
<td>1.3428</td>
<td>2.2566</td>
</tr>
</tbody>
</table>

A boxplot:

**Other problems arising with skewed distributions**

- Most standard statistical techniques focus on the mean *and* also assume that the random variable in question has a distribution that is normal.
- Many still give pretty accurate results if the random variable has a distribution that is not too far from normal.
- But *many common statistical techniques are not valid for strongly skewed distributions.*
- Applying techniques intended for normal distributions to strongly skewed distributions is a common mistake.
- This is one example of a more general common mistake of ignoring what are called model assumptions. *(More on this tomorrow.)*
- But remember the caution: In situations where a mean is used to estimate a total (or as a proxy for a population total), *it is important to give the mean and standard deviation, since these are important in estimating the population total.*
Suggestions for dealing with skewed distributions:

i. Always plot the data before applying a statistical test that assumes the variable has a normal distribution

   • If the data are strongly skewed, use one of the suggestions below or another technique that does not require normality.

ii. If the goal is to estimate or give a proxy for a population total, be sure to follow guidelines of sampling theory in estimation.

   • These will usually require use of the mean and standard deviation.

   • They may also require careful planning of the type of sampling.

   • If estimation of a population total is not the goal, consider the following possibilities.

iii. Consider taking logarithms or applying another transformation to the original data

   • Many skewed random variables that arise in applications are lognormal.

      o This means that the logarithm of the random variable is normal.

      o See Limpert and Stahel (1998) for examples and elaboration.

      o Hence most common statistical techniques can be applied to the logarithm of a lognormal (or approximately lognormal) variable.

      o However, doing this may require some care in interpretation. There are three common routes to interpretation when dealing with logs of variables. (For more details, see http://www.ma.utexas.edu/users/mks/statmistakes/skewdistributions.html)

         • For some skew distributions that are not lognormal, another transformation (e.g., square root, reciprocal) can yield a distribution that is close enough to normal to apply standard techniques. However, interpretation will depend on the transformation used, and may be difficult.
iii. Try non-parametric techniques

- These include a variety of permutation tests (or randomization tests) as well as some standard named tests such as the Wilcoxon signed-rank test.

- Permutation tests (or a variation called Bootstrap tests) can also sometimes be “made to order” when an unusual test statistic is more appropriate than a standard one for the question under study.

- For more information, see Moore (2010), Eddington (1995), Good (2005)

iv. If regression is appropriate, try quantile regression

- Standard regression estimates the mean of the conditional distribution (conditioned on the values of the predictors) of the response variable.

- Quantile regression is a method for estimating conditional quantiles (i.e., percentiles), including the median.

- For more on quantile regression, see Roger Koenker’s Quantile Regression website at http://www.econ.uiuc.edu/~roger/research/rq/rq.html

3. Ordinal Variables (if time permits)

An ordinal variable is a categorical variable for which the possible values are ordered. Ordinal variables can be considered “in between” categorical and quantitative variables.

Example: Educational level might be categorized as
1: Elementary school education
2: High school graduate
3: Some college
4: College graduate
5: Graduate degree

- In this example (and for many ordinal variables), the quantitative differences between the categories are uneven, even though the differences between the labels are the same.

- Thus it does not make sense to take a mean of the values.

- Common mistake: Treating ordinal variables like quantitative variables without thinking about whether this is appropriate in the particular situation at hand.

- For example, the “floor effect” can produce the appearance of interaction when using Least Squares Regression, when no interaction is present.
  - See Agresti (2010) for this example and for some methods that are appropriate for ordinal data.

- Permutation tests (or randomization tests) can also be used on ordinal data (See references on previous page.)
4. Unusual Events (if time permits)

If the research question being studied involves unusual events, neither the mean nor median is adequate as a summary statistic.

Examples:

1. If you are deciding what capacity air conditioner you need, the average yearly (or even average summer) temperature will not give you guidance in choosing an air conditioner that will keep your house cool on the hottest days.

   • Instead, it would be much more helpful to know the highest temperature you might encounter, or how many days you can expect to be above a certain temperature.

2. Pregnancy interventions are often aimed at reducing the incidence of low birth weight babies.

   • The mean or median birth weights in the intervention and non-intervention group do not give you this information.

   • Instead, we need to focus on percentage of births in the low weight category.

   • This might be defined in absolute terms (e.g., weight below a certain specific weight) or in relative terms (e.g., below the median or below the first quartile.)

(See the Appendix for more examples and references involving unusual events).