“If chance will have me king, why, chance will crown me.” So said Macbeth in Shakespeare’s great play. Chance does indeed play with us all, and we can do little to understand or manage it. Sometimes, however, chance is tamed. A roll of dice, a simple random sample, even the inheritance of eye color or blood type—all represent chance tied down so that we can understand and manage it. Unlike Macbeth’s life or ours, we can roll the dice again. And again, and again. The outcomes are governed by chance, but in many repetitions a pattern emerges. Chance is no longer mysterious, because we can describe its pattern.

We humans use mathematics to describe regular patterns, whether the circles and triangles of geometry or the movements of the planets. We use mathematics to understand the regular patterns of chance behavior when chance is tamed in a setting where we can repeat the same chance phenomenon again and again. The mathematics of chance is called probability. Probability is the topic of this part of the book, though we will go light on the math in favor of experimenting and thinking.
CASE STUDY On February 29, 2012, a woman in Provo, Utah, gave birth on a third consecutive Leap Day, tying a record set in the 1960s. The Associated Press picked up the story, and it was run in newspapers around the country as an amazing feat. If birth dates are random and independent, a statistician can show that the chance that three children, selected at random, are all born on Leap Day is about 1 in 3 billion. The rarity of the event is what made the story newsworthy.

Just how amazing is this event? In this chapter, you will learn how to interpret probabilities like 1 in 3 billion. By the end of this chapter, you will be able to assess coincidences such as having three children born on Leap Day. Are these events as surprising as they seem?

The idea of probability

Chance is a slippery subject. We start by thinking about “what would happen if we did this many times.” We will also start with examples like the 1-in-2 chance of a head in tossing a coin before we try to think about more complicated situations.

Even the rules of football agree that tossing a coin avoids favoritism. Favoritism in choosing subjects for a sample survey or allotting patients to treatment and placebo groups in a medical experiment is as undesirable as it is in awarding first possession of the ball in football. That’s why statisticians recommend random samples and randomized experiments, which are fancy versions of tossing a coin. A big fact emerges when we watch coin tosses or the results of random samples closely: chance behavior is unpredictable in the short run but has a regular and predictable pattern in the long run.
Toss a coin or choose a simple random sample. The result can’t be predicted in advance because the result will vary when you toss the coin or choose the sample repeatedly. But there is still a regular pattern in the results, a pattern that emerges clearly only after many repetitions. This remarkable fact is the basis for the idea of probability.

**EXAMPLE 1 Coin tossing**

When you toss a coin, there are only two possible outcomes, heads or tails. Figure 17.1 shows the results of tossing a coin 1000 times. For each number of tosses from 1 to 1000, we have plotted the proportion of those tosses that gave a head. The first toss was a head, so the proportion of heads starts at 1. The second toss was a tail, reducing the proportion of heads to 0.5 after two tosses. The next four tosses were tails followed by a head, so the proportion of heads after seven tosses is $\frac{2}{7}$, or 0.286.

The proportion of tosses that produce heads is quite variable at first, but it settles down as we make more and more tosses. Eventually, this proportion gets close to 0.5 and stays there. We say that 0.5 is the probability of a head. The probability 0.5 appears as a horizontal line on the graph.

“Random” in statistics is a description of events that are unpredictable in the short run but that exhibit a kind of order that emerges only in the long run. It is not a synonym for “haphazard,” which is defined as lacking...
any principle of organization. We encounter the unpredictable side of randomness in our everyday experience, but we rarely see enough repetitions of the same random phenomenon to observe the long-term regularity that probability describes. You can see that regularity emerging in Figure 17.1. In the very long run, the proportion of tosses that give a head is 0.5. This is the intuitive idea of probability. Probability 0.5 means “occurs half the time in a very large number of trials.”

We might suspect that a coin has probability 0.5 of coming up heads just because the coin has two sides. We might be tempted to theorize that for events with two seemingly equally likely outcomes, each outcome should have probability 0.5 of occurring. But babies must have one of the two sexes, and the probabilities aren’t equal—the probability of a boy is about 0.51, not 0.50. The idea of probability is empirical. That is, it is based on data rather than theorizing alone. Probability describes what happens in very many trials, and we must actually observe many coin tosses or many babies to pin down a probability. In the case of tossing a coin, some diligent people have in fact made thousands of tosses.

**EXAMPLE 2 Some coin tossers**

The French naturalist Count Buffon (1707–1788) tossed a coin 4040 times. Result: 2048 heads, or proportion \( \frac{2048}{4040} = 0.5069 \) for heads.

Around 1900, the English statistician Karl Pearson heroically tossed a coin 24,000 times. Result: 12,012 heads, a proportion of 0.5005.

While imprisoned by the Germans during World War II, the South African mathematician John Kerrich tossed a coin 10,000 times. Result: 5067 heads, a proportion of 0.5067.

**Randomness and probability**

We call a phenomenon **random** if individual outcomes are uncertain but there is, nonetheless, a regular distribution of outcomes in a large number of repetitions.

The **probability** of any outcome of a random phenomenon is a number between 0 and 1 that describes the proportion of times the outcome would occur in a very long series of repetitions.

An outcome with probability 0 never occurs. An outcome with probability 1 happens on every repetition. An outcome with probability one-half, or 1-in-2, happens half the time in a very long series of trials. Of course, we can never observe a probability exactly. We could always continue tossing
the coin, for example. Mathematical probability is an idealization based on imagining what would happen in an infinitely long series of trials.

We aren’t thinking deeply here. That some things are random is simply an observed fact about the world. Probability just gives us a language to describe the long-term regularity of random behavior. The outcome of a coin toss, the time between emissions of particles by a radioactive source, and the sexes of the next litter of lab rats are all random. So is the outcome of a random sample or a randomized experiment. The behavior of large groups of individuals is often as random as the behavior of many coin tosses or many random samples. Life insurance, for example, is based on the fact that deaths occur at random among many individuals.

**EXAMPLE 3 The probability of dying**

We can’t predict whether a particular person will die in the next year. But if we observe millions of people, deaths are random. In 2013, the National Center for Health Statistics reported that the proportion of men aged 20 to 24 years who die in any one year is 0.0012. This is the probability that a young man will die next year. For women that age, the probability of death is about 0.0004.

If an insurance company sells many policies to people aged 20 to 24, it knows that it will have to pay off next year on about 0.12% of the policies sold on men’s lives and on about 0.04% of the policies sold on women’s lives. It will charge more to insure a man because the probability of having to pay is higher.

**The ancient history of chance**

Randomness is most easily noticed in many repetitions of games of chance: rolling dice, dealing shuffled cards, spinning a roulette wheel. Chance devices similar to these have been used from remote antiquity to discover the will of the gods. The most common method of randomization in ancient times was “rolling the bones”—that is, tossing several astragali. The astragalus (Figure 17.2) is a six-sided animal heel bone that, when thrown, will come to rest on one of four sides (the other two sides are rounded). Cubical dice, made of pottery or bone, came later, but even dice existed before 2000 B.C. Gambling on the throw of astragali or dice is, compared with divination, almost a modern development. There is no clear record of this
vice before about 300 B.C. Gambling reached flood tide in Roman times,
then temporarily receded (along with divination) in the face of Christian
displeasure.

Chance devices such as astragali have been used from the beginning of
recorded history. Yet none of the great mathematicians of antiquity stud-
ied the regular pattern of many throws of bones or dice. Perhaps this is
because astragali and most ancient dice were so irregular that each had
a different pattern of outcomes. Or perhaps the reasons lie deeper, in the
classical reluctance to engage in systematic experimentation.

Professional gamblers, who are not as inhibited as philosophers and
mathematicians, did notice the regular pattern of outcomes of dice or
cards and tried to adjust their bets to the odds of success. “How should
I bet?” is the question that launched mathematical probability. The system-
atic study of randomness began (we oversimplify, but not too much) when
seventeenth-century French gamblers asked French mathematicians for
help in figuring out the “fair value” of bets on games of chance. Probability
theory, the mathematical study of randomness, originated with Pierre de
Fermat and Blaise Pascal in the seventeenth century and was well devel-
oped by the time statisticians took it over in the twentieth century.

Myths about chance behavior

The idea of probability seems straightforward. It answers the question,
“What would happen if we did this many times?” In fact, both the behavior
of random phenomena and the idea of probability are a bit subtle. We meet
chance behavior constantly, and psychologists tell us that we deal with it
poorly.

The myth of short-run regularity The idea of probability is that
randomness is regular in the long run. Unfortunately, our intuition about
randomness tries to tell us that random phenomena should also be regular
in the short run. When they aren’t, we look for some explanation other
than chance variation.
The outcome TTTTTT in tossing six coins looks unusual because of the run of six straight tails. The outcome HHHTTT also looks unusual because of the pattern of a run of three straight heads followed by a run of three straight tails. Runs seem “not random” to our intuition but are not necessarily unusual. Here’s an example more striking than tossing coins.

**EXAMPLE 4** What looks random?

Toss a fair coin six times and record heads (H) or tails (T) on each toss. Which of these outcomes is most probable?

- HTHTTH
- HHHTTT
- TTTTTT

Almost everyone says that HTHTTH is more probable because TTTTTT and HHHTTT do not “look random.” In fact, all three are equally probable. That heads and tails are equally probable says all specific outcomes of heads and tails in six tosses are equally likely. That heads and tails are equally probable says only that about half of a very long sequence of tosses will be heads. This is because in very long sequences of tosses, the number of outcomes for which the proportion of heads is approximately one-half is much larger that the number of outcomes for which the proportion is not near one-half. That heads and tails are equally probable doesn’t say that heads and tails must come close to alternating in the short run. It doesn’t say that specific outcomes that balance the number of heads and tails are more likely than specific outcomes that don’t. The coin has no memory. It doesn’t know what past outcomes were, and it can’t try to create a balanced sequence.

The outcome TTTTTT in tossing six coins looks unusual because of the run of six straight tails. The outcome HHHTTT also looks unusual because of the pattern of a run of three straight heads followed by a run of three straight tails. Runs seem “not random” to our intuition but are not necessarily unusual. Here’s an example more striking than tossing coins.

**EXAMPLE 5** The hot hand in basketball

Belief that runs must result from something other than “just chance” influences behavior. If a basketball player makes several consecutive shots, both the fans and his teammates believe that he has a “hot hand” and is more likely to make the next shot. This is not supported by data. Careful study has shown that runs of baskets made or missed are no more frequent in basketball than would be expected if each shot were independent of the player’s previous shots. Players perform consistently, not in streaks. If a player makes half her shots in the long run, her hits and misses behave just like tosses of a coin—and that means that runs of hits and misses are more common than our intuition expects.
The myth of the surprising coincidence On November 18, 2006, Ohio State beat Michigan in football by a score of 42 to 39. Later that day, the winning numbers in the Pick 4 Ohio lottery were 4239. What an amazing coincidence!

Well, maybe not. It is certainly unlikely that the Pick 4 lottery would match the Ohio State versus Michigan score that day, but it is not so unlikely that sometime during the 2006 season, the winning number of some state lottery would match the recent score of some professional, college, or high school football game involving a team in the state. There are 32 NFL teams, 235 NCAA Division I teams, 150 NCAA Division II teams, and 231 NCAA Division III teams. There are also more than 25,000 high school football teams. All play a number of games during the season. There are 38 states with a Pick 3 or Pick 4 lottery game, with winning numbers often drawn multiple times per week. That’s a lot of opportunities to match a Pick 3 or Pick 4 lottery number that has digits that could conceivably be a football score like 217 or 4239.

When something unusual happens, we look back and say, “Wasn’t that unlikely?” We would have said the same if any of thousands of other unlikely things had happened. Here’s an example where it was possible to actually calculate the probabilities.

EXAMPLE 6 Winning the lottery twice

In 1986, Evelyn Marie Adams won the New Jersey State lottery for the second time, adding $1.5 million to her previous $3.9 million jackpot. The New York Times (February 14, 1986) claimed that the odds of one person winning the big prize twice were about 1 in 17 trillion. Nonsense, said two statistics professors in a letter that appeared in the Times two weeks later. The chance that Evelyn Marie Adams would win twice in her lifetime is indeed tiny, but it is almost certain that someone among the millions of regular lottery players in the United States would win two jackpot prizes. The statisticians estimated even odds (a probability of one-half) of another double winner within seven years.
Sure enough, Robert Humphries won his second Pennsylvania lottery jackpot ($6.8 million total) in May 1988. You might find it interesting to do an Internet search of “man wins state lottery two times” or “woman wins state lottery two times.” A recent double winner was a man who won the Florida State lottery for the second time on August 31, 2013.

Unusual events—especially distressing events—bring out the human desire to pinpoint a reason, a cause. Here’s a sequel to our earlier discussion of causation: sometimes it’s just the play of chance.

**EXAMPLE 7 Cancer clusters**

Between 1996 and 2013, 37 children in Clyde, Ohio, a town of 6000 halfway between Toledo and Cleveland, were diagnosed with cancer. Four of the children had died. With many of the diagnoses coming between 2002 and 2006, state health authorities declared it a cancer cluster, saying the number and type of diagnoses exceed what would be expected statistically for so small a population over that time. In the fall of 2012, the EPA found high levels of toxic, possibly cancer-causing chemical compounds in soil samples from Whirlpool Park, formerly a residential area owned by home appliance manufacturer Whirlpool Corp from the 1950s until 2008. Locals told news reporters that “black sludge” had been dumped in the area during that time. However, as recently as 2009, state agencies had conducted tests in the area and found that levels of contamination were not high enough to endanger the lives of nearby residents.

Between 1997 and 2004, 16 children were diagnosed with cancer and three died in Fallon, Nevada, a farming community of 8300 some 60 miles southeast of Reno. This is an unusual number of cases for such a small town. Residents were concerned that perhaps high levels of naturally occurring arsenic in Fallon’s water supply, a pipeline carrying jet fuel to the local Navy base, local pesticide spraying, high tungsten levels, or an underground nuclear test conducted 30 miles away about 40 years ago might be responsible. However, scientists were unable to link any of these to the cancers. Residents were disappointed by the scientists’ findings.

In 1984, residents of a neighborhood in Randolph, Massachusetts, counted 67 cancer cases in their 250 residences. This cluster of cancer cases seemed unusual, and the residents expressed concern that runoff from a nearby chemical plant was contaminating their water supply and causing cancer.

In 1979, two of the eight town wells serving Woburn, Massachusetts, were found to be contaminated with organic chemicals. Alarmed citizens began counting cancer cases. Between 1964 and 1983, 20 cases of
childhood leukemia were reported in Woburn. This is an unusual number of cases of this rather rare disease. The residents believed that the well water had caused the leukemia and proceeded to sue two companies held responsible for the contamination.

Cancer is a common disease, accounting for more than 23% of all deaths in the United States. That cancer cases sometimes occur in clusters in the same neighborhood is not surprising; there are bound to be clusters somewhere simply by chance. But when a cancer cluster occurs in our neighborhood, we tend to suspect the worst and look for someone to blame. State authorities get several thousand calls a year from people worried about “too much cancer” in their area. But the National Cancer Institute finds that the majority of reported cancer clusters are simply the result of chance.

Both of the Massachusetts cancer clusters were investigated by statisticians from the Harvard School of Public Health. The investigators tried to obtain complete data on everyone who had lived in the neighborhoods in the periods in question and to estimate their exposure to the suspect drinking water. They also tried to obtain data on other factors that might explain cancer, such as smoking and occupational exposure to toxic substances. The verdict: chance is the likely explanation of the Randolph cluster, but there is evidence of an association between drinking water from the two Woburn wells and developing childhood leukemia.

The myth of the law of averages Roaming the gambling floors in Las Vegas, watching money disappear into the drop boxes under the tables, is revealing. You can see some interesting human behavior in a casino. When the shooter in the dice game craps rolls several winners in a row, some gamblers think she has a “hot hand” and bet that she will keep on winning. Others say that “the law of averages” means that she must now lose so that wins and losses will balance out. Believers in the law of averages think that if you toss a coin six times and get TTTTTT, the next toss must be more likely to give a head. It’s true that in the long run heads must appear half the time. What is myth is that future outcomes must make up for an imbalance like six straight tails.

Coins and dice have no memories. A coin doesn’t know that the first six outcomes were tails, and it can’t try to get a head on the next toss to even things out. Of course, things do even out in the long run. After 10,000 tosses, the results of the first six tosses don’t matter. They are overwhelmed by the results of the next 9994 tosses, not compensated for.
What is the law of averages? Is there a “law of averages”? There is, although it is sometimes referred to as the “law of large numbers.” It states that in a large number of “independent” repetitions of a random phenomenon (such as coin tossing), averages or proportions are likely to become more stable as the number of trials increases, whereas sums or counts are likely to become more variable. This does not happen by compensation for a run of bad luck because, by “independent,” we mean that knowing the outcome of one trial does not change the probabilities for the outcomes of any other trials. The trials have no memory.

Figures 17.1 and 17.3 show what happens when we toss a coin repeatedly many times. In Figure 17.1, we see that the proportion of heads gradually becomes closer and closer to 0.5 as the number of tosses increases. This illustrates the law of large numbers. However, Figure 17.3 shows, for these same tosses, how far the total number of heads differs from exactly half of the tosses being heads. We see that this difference varies more and more as the number of tosses increases. The law of large numbers does not apply to sums or counts.

It is not uncommon to see the law of averages misstated in terms of the sums or counts rather than means or proportions. For example, assuming that the birthrates for boys and girls in the United States are equal, you may hear someone state that the total number of males and females in the United States should be nearly equal rather than stating that the proportion of males and females in the United States should be nearly equal.

**EXAMPLE 8 We want a boy**

Belief in this phony “law of averages” can lead to consequences close to disastrous. A few years ago, “Dear Abby” published in her advice column a letter from a distraught mother of eight girls. It seems that she and her husband had planned to limit their family to four children. When all four were girls, they tried again—and again, and again. After seven straight girls, even her doctor had assured her that “the law of averages was in our favor 100 to 1.” Unfortunately for this couple, having children is like tossing coins. Eight girls in a row is highly unlikely, but once seven girls have been born, it is not at all unlikely that the next child will be a girl—and it was.

**NOW IT’S YOUR TURN**

17.2 Coin tossing and the law of averages. The author C. S. Lewis once wrote the following, referring to the law of averages: “If you tossed a coin a billion times, you could predict a nearly equal number of heads and tails.” Is this a correct statement of the law of averages? If not, how would you rewrite the statement so that it is correct?
Personal probabilities

Joe sits staring into his beer as his favorite baseball team, the Chicago Cubs, loses another game. The Cubbies have some good young players, so let’s ask Joe, “What’s the chance that the Cubs will go to the World Series next year?” Joe brightens up. “Oh, about 10%,” he says.

Does Joe assign probability 0.10 to the Cubs’ appearing in the World Series? The outcome of next year’s pennant race is certainly unpredictable, but we can’t reasonably ask what would happen in many repetitions. Next year’s baseball season will happen only once and will differ from all other seasons in players, weather, and many other ways. The answer to our question seems clear: if probability measures “what would happen if we did this many times,” Joe’s 0.10 is not a probability. Probability is based on data about many repetitions of the same random phenomenon. Joe is giving us something else, his personal judgment.

Yet we often use the term “probability” in a way that includes personal judgments of how likely it is that some event will happen. We make decisions based on these judgments—we take the bus downtown because we think the probability of finding a parking spot is low. More serious decisions also take judgments about likelihood into account. A company deciding whether to build a new plant must judge how likely it is that there will be high demand for its products three years from now when the plant is ready. Many companies express “How likely is it?” judgments as

**Figure 17.3** Toss a coin many times. The difference between the observed number of heads and exactly one-half the number of tosses becomes more variable as the number of tosses increases.
numbers—probabilities—and use these numbers in their calculations. High demand in three years, like the Cubs’ winning next year’s pennant, is a one-time event that doesn’t fit the “do it many times” way of thinking. What is more, several company officers may give several different probabilities, reflecting differences in their individual judgment. We need another kind of probability, personal probability.

**Personal probability**

A personal probability of an outcome is a number between 0 and 1 that expresses an individual’s judgment of how likely the outcome is.

Personal probabilities have the great advantage that they aren’t limited to repeatable settings. They are useful because we base decisions on them: “I think the probability that the Patriots will win the Super Bowl is 0.75, so I’m going to bet on the game.” Just remember that personal probabilities are different in kind from probabilities as “proportions in many repetitions.” Because they express individual opinion, they can’t be said to be right or wrong.

This is true even in a “many repetitions” setting. If Craig has a gut feeling that the probability of a head on the next toss of this coin is 0.7, that’s what Craig thinks and that’s all there is to it. Tossing the coin many times may show that the proportion of heads is very close to 0.5, but that’s another matter. **There is no reason a person’s degree of confidence in the outcome of one try must agree with the results of many tries.** We stress this because it is common to say that “personal probability” and “what happens in many trials” are somehow two interpretations of the same idea. In fact, they are quite different ideas.

Why do we even use the word “probability” for personal opinions? There are two good reasons. First, we usually do base our personal opinions on data from many trials when we have such data. Data from Buffon, Pearson, and Kerrich (Example 2) and perhaps from our own experience convince us that coins come up heads very close to half the time in many tosses. When we say that a coin has probability one-half of coming up heads on this toss, we are applying to a single toss a measure of the chance of a head based on what would happen in a long series of tosses. Second, personal probability and probability as long-term proportion both obey the same mathematical rules. Both kinds of probabilities are numbers between 0 and 1. We will look at more of the rules of probability in the next chapter. These rules apply to both kinds of probability.
Although “personal probability” and “what happens in many trials” are different ideas, what happens in many trials often causes us to revise our personal probability of an event. If Craig has a gut feeling that the probability of a head when he tosses a particular coin is 0.7, that’s what Craig thinks. If he tosses it 20 times and gets nine heads, he may continue to believe that the probability of heads is 0.7—because personal probabilities need not agree with the results of many trials. But he may also decide to revise his personal probability downward based on what he has observed. Is there a sensible way to do this, or is this also just a matter of personal opinion?

In statistics, there are formal methods for using data to adjust personal probabilities. These are called Bayes’s procedures. The basic rule, called Bayes’s theorem, is attributed to the Reverend Thomas Bayes, who discussed the rule in “An Essay towards Solving a Problem in the Doctrine of Chances” published in 1764. The mathematics is somewhat complicated, and we will not discuss the details. However, the use of Bayes’s procedures is becoming increasingly common among practitioners.

**Probability and risk**

Once we understand that “personal judgment of how likely” and “what happens in many repetitions” are different ideas, we have a good start toward understanding why the public and the experts disagree so strongly about what is risky and what isn’t. The experts use probabilities from data to describe the risk of an unpleasant event. Individuals and society, however, seem to ignore data. We worry about some risks that almost never occur while ignoring others that are much more probable.

**EXAMPLE 9 Asbestos in the schools**

High exposure to asbestos is dangerous. Low exposure, such as that experienced by teachers and students in schools where asbestos is present in the insulation around pipes, is not very risky. The probability that a teacher who works for 30 years in a school with typical asbestos levels will get cancer from the asbestos is around $15/1,000,000$. The risk of dying in a car accident during a lifetime of driving is about $15,000/1,000,000$. That is, driving regularly is about 1000 times more risky than teaching in a school where asbestos is present.

Risk does not stop us from driving. Yet the much smaller risk from asbestos launched massive cleanup campaigns and a federal requirement that every school inspect for asbestos and make the findings public.
Why do we take asbestos so much more seriously than driving? Why do we worry about very unlikely threats such as tornadoes and terrorists more than we worry about heart attacks?

- We feel safer when a risk seems under our control than when we cannot control it. We are in control (or so we imagine) when we are driving, but we can’t control the risk from asbestos or tornadoes or terrorists.

- It is hard to comprehend very small probabilities. Probabilities of 15 per million and 15,000 per million are both so small that our intuition cannot distinguish between them. Psychologists have shown that we generally overestimate very small risks and underestimate higher risks. Perhaps this is part of the general weakness of our intuition about how probability operates.

- The probabilities for risks like asbestos in the schools are not as certain as probabilities for tossing coins. They must be estimated by experts from complicated statistical studies. Perhaps it is safest to suspect that the experts may have underestimated the level of risk.

Our reactions to risk depend on more than probability, even if our personal probabilities are higher than the experts’ data-based probabilities. We are influenced by our psychological makeup and by social standards. As one writer noted, “Few of us would leave a baby sleeping alone in a house while we drove off on a 10-minute errand, even though car-crash risks are much greater than home risks.”

**STATISTICS IN SUMMARY**

**Chapter Specifics**

- Some things in the world, both natural and of human design, are **random**. That is, their outcomes have a clear pattern in very many repetitions even though the outcome of any one trial is unpredictable.

- **Probability** describes the long-term regularity of random phenomena. The probability of an outcome is the proportion of very many repetitions on which that outcome occurs. A probability is a number between 0 (the outcome never occurs) and 1 (always occurs). We emphasize this kind of probability because it is based on data.
• Probabilities describe only what happens in the long run. Short runs of random phenomena like tossing coins or shooting a basketball often don’t look random to us because they do not show the regularity that in fact emerges only in very many repetitions.

• Personal probabilities express an individual’s personal judgment of how likely outcomes are. Personal probabilities are also numbers between 0 and 1. Different people can have different personal probabilities, and a personal probability need not agree with a proportion based on data about similar cases.

This chapter begins our study of the mathematics of chance or “probability.” The important fact is that random phenomena are unpredictable in the short run but have a regular and predictable behavior in the long run.

The long-run behavior of random phenomena will help us understand both why and in what way we can trust random samples and randomized comparative experiments, the subjects of Chapters 2 through 6. It is the key to generalizing what we learn from data produced by random samples and randomized comparative experiments to some wider universe or population. We will study how this is done in Part IV. As a first step in this direction, we will look more carefully at the basic rules of probability in the next chapter.

CASE STUDY  In the Case Study described at the beginning of this chapter, you were told that if birth dates are random and independent, the chance that three children, selected at random, are all born on Leap Day is about 1 in 3 billion.

1. Go to the most recent Statistical Abstract (online at http://www.census.gov/library/publications/time-series/statistical_abstracts.html) and look under Population, Households and Families, Families by Number of Own Children under 18 Years Old. How many families in the United States have at least three children under 18 years old?

2. For the time being, assume that the families you found in the previous question all have exactly three children. Explain why the probability that some family in the United States has three children all born on Leap Day is much larger than 1 in 3 billion.

3. Next, consider the fact that not all the families have exactly three children, that the number of families in Question 1 does not include those with children over the age of 18, and that parents might intentionally try to conceive children with the same birth date (in fact, the Associated Press news article mentioned that after they had a child born on Leap Day, the couple in Utah tried to have a child on subsequent Leap Days). Write a paragraph discussing whether the “surprising” coincidence described in the Case Study that began this chapter is as surprising as it might first appear.
• The first half of the Snapshots video *Probability* introduces the concepts of randomness and probability in the context of weather forecasts.

• The StatBoards video *Myths about Chance Behavior* discusses some common misconceptions about chance behavior such as short-run regularity, surprising coincidences, and the law of averages.

### CHECK THE BASICS

*For Exercise 17.1, see page 411; for Exercise 17.2, see page 414.*

#### 17.3 Randomness.** Random phenomena have which of the following characteristics?**

(a) They must be natural events. Man-made events cannot be random.

(b) They exhibit a clear pattern in very many repetitions, although any one trial of the phenomenon is unpredictable.

(c) They exhibit a clear pattern in a single trial but become increasingly unpredictable as the number of trials increases.

(d) They are completely unpredictable; that is, they display no clear pattern no matter how often the phenomenon is repeated.

#### 17.4 Probability.** Probability of a specific outcome of a random phenomenon is**

(a) the number of times it occurs in very many repetitions of the phenomenon.

(b) the number repetitions of the phenomenon it takes for the outcome to first occur.

(c) the proportion of times it occurs in very many repetitions of the phenomenon.

(d) the ratio of the number of times it occurs to the number of times it does not occur in very many repetitions of the phenomenon.

#### 17.5 Probability.** Which of the following is true of probability?**

(a) It is a number between 0 and 1.

(b) A probability of 0 means the outcome never occurs.

(c) A probability of 1 means the outcome always occurs.

(d) All of the above are true.

#### 17.6 Probability.** I toss a coin 1000 times and observe the outcome “heads” 519 times. Which of the following can be concluded from this result?**

(a) This is suspicious because we should observe 500 heads if the coin is tossed as many as 1000 times.

(b) The probability of heads is approximately 519.

(c) The probability of heads is approximately 0.519.

(d) Nothing can be concluded until we verify that the pattern of heads and tails exhibits a reasonably regular pattern.

#### 17.7 Personal probabilities.** Which of the following is true of a personal probability about the outcome of a phenomenon?**
(a) It expresses an individual’s judgment of how likely an outcome is.
(b) It can be any number because personal probabilities need not be restricted to values between 0 and 1.
(c) It must closely agree with the proportion of times the outcome would occur if the phenomenon were repeated a large number of times.
(d) Negative values indicate strong disagreement with the probability most people would assign to the outcome.

**CHAPTER 17 EXERCISES**

17.8 Nickels spinning. Hold a nickel upright on its edge under your forefinger on a hard surface, then snap it with your other forefinger so that it spins for some time before falling. Based on 50 spins, estimate the probability of heads.

17.9 Nickels falling over. You may feel that it is obvious that the probability of a head in tossing a coin is about 1-in-2 because the coin has two faces. Such opinions are not always correct. The previous exercise asked you to spin a nickel rather than toss it—that changes the probability of a head. Now try another variation. Stand a nickel on edge on a hard, flat surface. Pound the surface with your hand so that the nickel falls over. What is the probability that it falls with heads upward? Make at least 50 trials to estimate the probability of a head.

17.10 Random digits. The table of random digits (Table A) was produced by a random mechanism that gives each digit probability 0.1 of being a 0. What proportion of the 400 digits in lines 120 to 129 in the table are 0s? This proportion is an estimate, based on 400 repetitions, of the true probability, which in this case is known to be 0.1.

17.11 How many tosses to get a head? When we toss a penny, experience shows that the probability (long-term proportion) of a head is close to 1-in-2. Suppose now that we toss the penny repeatedly until we get a head. What is the probability that the first head comes up in an odd number of tosses (one, three, five, and so on)? To find out, repeat this experiment 50 times, and keep a record of the number of tosses needed to get a head on each of your 50 trials.

(a) From your experiment, estimate the probability of a head on the first toss. What value should we expect this probability to have?

(b) Use your results to estimate the probability that the first head appears on an odd-numbered toss.

17.12 Tossing a thumbtack. Toss a thumbtack on a hard surface 50 times. How many times did it land with the point up? What is the approximate probability of landing point up?

17.13 Rolling dice. Roll a pair of dice 100 times. How many times did you roll a 5? What is the approximate probability of rolling a 5?

17.14 Straight. You read in a book on poker that the probability of being dealt a straight (excluding a straight
flush or royal flush) in a five-card poker hand is about 0.00393. Explain in simple language what this means.

17.15 From words to probabilities. Probability is a measure of how likely an event is to occur. Match one of the probabilities that follow with each statement of likelihood given. (The probability is usually a more exact measure of likelihood than is the verbal statement.)

<table>
<thead>
<tr>
<th>Probability</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>This event is impossible. It can never occur.</td>
</tr>
<tr>
<td>0.01</td>
<td>This event is certain. It will occur on every trial.</td>
</tr>
<tr>
<td>0.3</td>
<td>This event is very unlikely, but it will occur once in a while in a long sequence of trials.</td>
</tr>
<tr>
<td>0.6</td>
<td>This event will occur more often than not.</td>
</tr>
<tr>
<td>0.99</td>
<td>(a) This event is impossible. It can never occur.</td>
</tr>
<tr>
<td>1</td>
<td>(b) This event is certain. It will occur on every trial.</td>
</tr>
<tr>
<td></td>
<td>(c) This event is very unlikely, but it will occur once in a while in a long sequence of trials.</td>
</tr>
<tr>
<td></td>
<td>(d) This event will occur more often than not.</td>
</tr>
</tbody>
</table>

17.16 Winning a baseball game. Over the period from 1965 to 2014, the champions of baseball’s two major leagues won 63% of their home games during the regular season. At the end of each season, the two league champions meet in the baseball World Series. Would you use the results from the regular season to assign probability 0.63 to the event that the home team wins a World Series game? Explain your answer.

17.17 Will you have an accident? The probability that a randomly chosen driver will be involved in an accident in the next year is about 0.2. This is based on the proportion of millions of drivers who have accidents. “Accident” includes things like crumpling a fender in your own driveway, not just highway accidents.

(a) What do you think is your own probability of being in an accident in the next year? This is a personal probability.
(b) Give some reasons your personal probability might be a more accurate prediction of your “true chance” of having an accident than the probability for a random driver.
(c) Almost everyone says that their personal probability is lower than the random driver probability. Why do you think this is true?

17.18 Marital status. Based on 2010 census data, the probability that a randomly chosen woman over 64 years of age is divorced is about 0.11. This probability is a long-run proportion based on all the millions of women over 64. Let’s suppose that the proportion stays at 0.11 for the next 45 years. Bridget is now 20 years old and is not married.

(a) Bridget thinks her own chances of being divorced after age 64 are about 5%. Explain why this is a personal probability.
(b) Give some good reasons Bridget’s personal probability might differ from the proportion of all women over 64 who are divorced.
(c) You are a government official charged with looking into the impact of the Social Security system on retirement-aged divorced women. You care only about the probability 0.11, not about anyone’s personal probability. Why?

17.19 Personal probability versus data. Give an example in which you would rely on a probability found as a long-term proportion from data on many trials. Give an example in
which you would rely on your own personal probability.

17.20 Personal probability? When there are few data, we often fall back on personal probability. There had been just 24 space shuttle launches, all successful, before the Challenger disaster in January 1986. The shuttle program management thought the chances of such a failure were only 1 in 100,000.

(a) Suppose 1 in 100,000 is a correct estimate of the chance of such a failure. If a shuttle was launched every day, about how many failures would one expect in 300 years?
(b) Give some reasons such an estimate is likely to be too optimistic.

17.21 Personal random numbers? Ask several of your friends (at least 10 people) to choose a four-digit number “at random.” How many of the numbers chosen start with 1 or 2? How many start with 8 or 9? (There is strong evidence that people in general tend to choose numbers starting with low digits.)

17.22 Playing Pick 4. The Pick 4 games in many state lotteries announce a four-digit winning number each day. The winning number is essentially a four-digit group from a table of random digits. You win if your choice matches the winning digits, in exact order. The winnings are divided among all players who matched the winning digits. That suggests a way to get an edge.

(a) The winning number might be, for example, either 2873 or 9999. Explain why these two outcomes have exactly the same probability. (It is 1 in 10,000.)
(b) If you asked many people which outcome is more likely to be the randomly chosen winning number, most would favor one of them. Use the information in this chapter to say which one and to explain why. If you choose a number that people think is unlikely, you have the same chance to win, but you will win a larger amount because few other people will choose your number.

17.23 Surprising? During the NBA championship series in 2015, news media reported that LeBron James and Stephen Curry, both winners of the NBA most valuable player award, were born in the same hospital in Akron, Ohio. That a pair of winners of the NBA most valuable player award were also born in the same hospital was reported as an extraordinarily improbable event. Should this fact (that both were winners of the most valuable player award and both were born in the same hospital) surprise you? Explain your answer.

17.24 An eerie coincidence? An October 6, 2002, an ABC News article reported that the winning New York State lottery numbers on the one-year anniversary of the attacks on America were 911. Should this fact surprise you? Explain your answer.

17.25 Curry’s free throws. The basketball player Stephen Curry is the all-time career free-throw shooter among active players. He makes 90.0% of his free throws. In today’s game, Curry misses his first two free throws. The TV commentator says, “Curry’s technique looks out of rhythm today.” Explain
why the claim that Curry’s technique has deteriorated is not justified.

17.26 In the long run. Probability works not by compensating for imbalances but by overwhelming them. Suppose that the first 10 tosses of a coin give 10 tails and that tosses after that are exactly half heads and half tails. (Exact balance is unlikely, but the example illustrates how the first 10 outcomes are swamped by later outcomes.) What is the proportion of heads after the first 10 tosses? What is the proportion of heads after 100 tosses if half of the last 90 produce heads (45 heads)? What is the proportion of heads after 1000 tosses if half of the last 990 produce heads? What is the proportion of heads after 10,000 tosses if half of the last 9990 produce heads?

17.27 The “law of averages.” The baseball player Miguel Cabrera gets a hit about 32.1% of the time over an entire season. After he has failed to hit safely in nine straight at-bats, the TV commentator says, “Miguel is due for a hit by the law of averages.” Is that right? Why?

17.28 Snow coming. A meteorologist, predicting below-average snowfall this winter, says, “First, in looking at the past few winters, there has been above-average snowfall. Even though we are not supposed to use the law of averages, we are due.” Do you think that “due by the law of averages” makes sense in talking about the weather? Explain.

17.29 An unenlightened gambler. (a) A gambler knows that red and black are equally likely to occur on each spin of a roulette wheel. He observes five consecutive reds occur and bets heavily on black at the next spin. Asked why, he explains that black is “due by the law of averages.” Explain to the gambler what is wrong with this reasoning.

(b) After listening to you explain why red and black are still equally likely after five reds on the roulette wheel, the gambler moves to a poker game. He is dealt five straight red cards. He remembers what you said and assumes that the next card dealt in the same hand is equally likely to be red or black. Is the gambler right or wrong, and why?

17.30 Reacting to risks. The probability of dying if you play high school football is about 10 per million each year you play. The risk of getting cancer from asbestos if you attend a school in which asbestos is present for 10 years is about 5 per million. If we ban asbestos from schools, should we also ban high school football? Briefly explain your position.

17.31 Reacting to risks. National newspapers such as USA Today and the New York Times carry many more stories about deaths from airplane crashes than about deaths from motor vehicle crashes. Motor vehicle accidents killed about 32,700 people in the United States in 2013. Crashes of all scheduled air carriers worldwide, including commuter carriers, killed 266 people in 2013, and only one of these involved a U.S. air carrier.

(a) Why do the news media give more attention to airplane crashes?

(b) How does news coverage help explain why many people consider flying more dangerous than driving?
17.32 What probability doesn’t say. The probability of a head in tossing a coin is 1-in-2. This means that as we make more tosses, the proportion of heads will eventually get close to 0.5. It does not mean that the count of heads will get close to one-half the number of tosses. To see why, imagine that the proportion of heads is 0.49 in 100 tosses, 0.493 in 1000 tosses, 0.4969 in 10,000 tosses, and 0.49926 in 100,000 tosses of a coin. How many heads came up in each set of tosses? How close is the number of heads to half the number of tosses?

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