Module 8

Frequently Asked Questions About Psychology

Module Learning Objectives

- Explain the value of simplified laboratory conditions in illuminating everyday life.
- Discuss whether psychological research can be generalized across cultures and genders.
- Explain why psychologists study animals, and describe the ethical guidelines that safeguard animal research participants.
- Describe the ethical guidelines that safeguard human research participants.
- Examine whether psychology is free of value judgments.

We have reflected on how a scientific approach can restrain biases. We have seen how case studies, naturalistic observations, and surveys help us describe behavior. We have also noted that correlational studies assess the association between two variables, which indicates how well one thing predicts another. We have examined the logic that underlies experiments, which use control conditions and random assignment of participants to isolate the effects of an independent variable on a dependent variable. And we have considered how statistical tools can help us see and interpret the world around us.

Yet, even knowing this much, you may still be approaching psychology with a mixture of curiosity and apprehension. So before we plunge in, let's entertain some frequently asked questions.
Before you answer, consider: The experimenter intends the laboratory environment to be a simplified reality—one that simulates and controls important features of everyday life. Just as a wind tunnel lets airplane designers re-create airflow forces under controlled conditions, a laboratory experiment lets psychologists re-create psychological forces under controlled conditions.

An experiment's purpose is not to re-create the exact behaviors of everyday life but to test theoretical principles (Mook, 1983). In aggression studies, deciding whether to push a button that delivers a shock may not be the same as slapping someone in the face, but the principle is the same. It is the resulting principles—not the specific findings—that help explain everyday behaviors.

When psychologists apply laboratory research on aggression to actual violence, they are applying theoretical principles of aggressive behavior; principles they have refined through many experiments. Similarly, it is the principles of the visual system, developed from experiments in artificial settings (such as looking at red lights in the dark), that researchers apply to more complex behaviors such as night flying. And many investigations show that principles derived in the laboratory do typically generalize to the everyday world (Anderson et al., 1999).

The point to remember: Psychological science focuses less on particular behaviors than on seeking general principles that help explain many behaviors. And remember: Although psychological principles may help predict behaviors for groups of people, they minimally predict behavior for any individual. Knowing students' grade level may clue us to their average vocabulary level, but individual students' word power will vary.

### Does behavior depend on one's culture and gender?

What can psychological studies done in one time and place—often with people from what researchers call the WEIRD (Western, Educated, Industrialized, Rich, and Democratic) cultures (Henrich et al., 2010) really tell us about people in general? As we will see time and again, culture—shared ideas and behaviors that one generation passes on to the next—matters. Our culture shapes our behavior. It influences our standards of promptness and frankness, our attitudes toward premarital sex and varying body shapes, our tendency to be casual or formal, our willingness to make eye contact, our conversational distance, and much, much more. Collectivist cultures, for example, emphasize group goals, while individualist cultures put a priority on individual goals. Being aware of such differences, we can reframe our assumptions that others will think and act as we do. Given the growing mixing and dashing of cultures, our need for such awareness is urgent.

It is also true, however, that our shared biological heritage unites us as a universal human family. The same underlying processes guide people everywhere.

- People diagnosed with specific learning disorder (formerly called dyslexia) exhibit the same brain malfunction whether they are Italian, French, or Japanese.
- Children everywhere love to play sports such as soccer. But many American children would only play with athletic shoes on a field, not barefoot on the street, as do these Burkina Faso boys.

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**culture** the enduring behaviors, ideas, attitudes, values, and traditions shared by a group of people and transmitted from one generation to the next.

Soccer shoes? Because culture shapes social behavior, actions that seem ordinary to some may seem odd to others. Yet underlying these differences are powerful similarities. Children everywhere love to play sports such as soccer. But many American children would only play with athletic shoes on a field, not barefoot in the street, as do these Burkina Faso boys.
We are each in certain respects like all others, like some others, and like no other. Studying people of all races and cultures helps us discern our similarities and our differences, our human kinship and our diversity.

You will see throughout this book that gender matters, too. Researchers report gender differences in what we dream, in how we express and detect emotions, and in our risk for alcohol use disorder, depression, and eating disorders. Gender differences fascinate us, and studying them is potentially beneficial. For example, many researchers believe that women carry on conversations more readily to build relationships, while men talk more to give information and advice (Jenns, 2001). Knowing this difference can help us prevent conflicts and misunderstandings in everyday relationships.

But again, psychologically as well as biologically, women and men are overwhelmingly similar. Whether female or male, we learn to walk at about the same age. We experience the same sensations of light and sound. We feel the same pangs of hunger, desire, and fear. We exhibit similar overall intelligence and well-being.

The point to remember: Even when specific attitudes and behaviors vary by gender or across cultures, as they often do, the underlying processes are much the same.

**Ethics in Research**

Why do psychologists study animals, and is it ethical to experiment on animals?

Many psychologists study animals because they find them fascinating. They want to understand how different species learn, think, and behave. Psychologists also study animals to learn about people. We humans are not like animals, we are animals, sharing a common biology. Animal experiments have therefore led to treatments for human diseases—insulin for diabetes, vaccines to prevent polio and rabies, transplants to replace defective organs.

Humans are complex. But the same processes by which we learn are present in rats, monkeys, and even sea slugs. The simplicity of the sea slug's nervous system is precisely what makes it so revealing of the neural mechanisms of learning. Sharing such similarities, should we not respect our animal relatives? "We cannot defend our scientific work with animals on the basis of the similarities between them and ourselves and then defend it morally on the basis of differences," noted Roger Ulrich (1991). The animal protection movement protests the use of animals in psychological, biological, and medical research. Researchers remind us that the animals used worldwide each year in research are a fraction of 1 percent of the billions of animals killed annually for food. And yearly, for every dog or cat used in an experiment and cared for under humane regulations, 50 others are killed in humane animal shelters (Goodwin & Morrison, 1999).

Some animal protection organizations want to replace experiments on animals with naturalistic observation. Many animal researchers respond that this is not a question of good versus evil but of compassion for animals versus compassion for people. How many of you would have attacked Louis Pasteur's experiments with rabies, which caused some dogs to
exposed to an HIV-like virus in the search for an AIDS vaccine? Is our use and consumption of other animals as natural as the behavior of carnivorous hawks, cats, and whales? Defenders of research on animals argue that anyone who has eaten a hamburger, worn leather shoes, tolerated hunting and fishing, or supported the extermination of crop-destroying or plague-carrying pests has already agreed that, yes, it is sometimes permissible to sacrifice animals for the sake of human well-being.

Scott Plous (1993) notes, however, that our compassion for animals varies, as does our compassion for people—based on their perceived similarity to us. As Module 79 explains, we feel more attraction, give more help, and act less aggressively toward similar others. Likewise, we value animals according to their perceived kinship with us. Thus, primates and companion pets get top priority. (Western people raise or trap mink and foxes for their fur, but not dogs or cats.) Other mammals occupy the second rung on the privilege ladder, followed by birds, fish, and reptiles on the third rung, with insects at the bottom. In deciding which animals have rights, we each draw our own cut-off line somewhere across the animal kingdom.

If we give human life first priority, what safeguards should protect the well-being of animals in research? One survey of animal researchers gave an answer. Some 98 percent supported government regulations protecting primates, dogs, and cats, and 74 percent supported regulations providing for humane care of rats and mice (Plous & Herzog, 2000). Many professional associations and funding agencies already have such guidelines. British Psychological Society guidelines call for housing animals under reasonably natural living conditions, with companions for social animals (Lee, 2000). American Psychological Association (APA) guidelines state that researchers must ensure the “comfort, health, and humane treatment” of animals and minimize “infection, illness, and pain” (APA, 2002). The European Parliament now mandates standards for animal care and housing (Vogel, 2010).

Animals have themselves benefited from animal research. One Ohio team of research psychologists measured stress hormone levels in samples of millions of dogs brought each year to animal shelters. They devised handling and stroking methods to reduce stress and ease the dogs’ transition to adoptive homes (Tuber et al., 1999). Other studies have helped improve care and management in animals’ natural habitats. By revealing our behavioral kinship with animals and the remarkable intelligence of chimpanzees, gorillas, and other animals, experiments have also led to increased empathy and protection for them. At its best, a psychology concerned for humans and sensitive to animals serves the welfare of both.

"The greatness of a nation can be judged by the way its animals are treated." -Mahatma Gandhi, 1869-1948
What ethical guidelines safeguard human participants?

Does the image of white-coated scientists delivering electric shocks trouble you? If so, you'll be relieved to know that most psychological studies are free of such stress. With people, blinking lights, flashing words, and pleasant social interactions are more common. Moreover, psychology's experiments are mild compared with the stress and humiliation often inflicted by reality TV shows. In one episode of The Bachelor, a man dumped his new fiancée—on camera, at the producers' request—for the woman who earlier had finished second (Collins, 2009).

Occasionally, though, researchers do temporarily stress or deceive people, but only when they believe it is essential to a justifiable end, such as understanding and controlling violent behavior or studying mood swings. Some experiments won't work if participants know everything beforehand. (Wanting to be helpful, the participants might try to confirm the researcher's predictions.)

Ethical principles developed by the American Psychological Association (2010), by the British Psychological Society (2009), and by psychologists internationally (Pettyor, 2004), urge researchers to (1) obtain potential participants' informed consent, (2) protect them from physical or emotional harm and discomfort, (3) keep information about individual participants confidential, and (4) fully debrief people (explain the research afterward). Moreover, most universities (where a great deal of research is conducted) now have an ethics committee—an Institutional Review Board (IRB)—that screens research proposals and safeguards participants' well-being.

The ideal is for a researcher to be sufficiently informative and considerate so that participants will leave feeling at least as good about themselves as when they came in. Better yet, they should be repaid by having learned something.

Is psychology free of value judgments?

Psychology is definitely not value-free. Values affect what we study, how we study it, and how we interpret results. Researchers' values influence their choice of topics. Should we study worker productivity or worker morale? Sex discrimination or gender differences? Conformity or independence? Values can also color "the facts." As we noted earlier, our preconceptions can bias our observations and interpretations; sometimes we see what we want or expect to see (FIGURE 8.1).

Even the words we use to describe something can reflect our values. In psychology and in everyday speech, labels describe and labels evaluate: One person's rigidity is another's consistency. One person's faith is another's fanaticism. One country's enhanced interrogation techniques, such as cold-water immersion, become torture when practiced by its enemies. Our labeling someone as firm or stubborn, careful or picky, discreet or secretive reveals our own attitudes.
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Popular applications of psychology also contain hidden values. If you defer to “professional” guidance about how to live—how to raise children, how to achieve self-fulfillment, what to do with sexual feelings, how to get ahead at work—you are accepting value-laden advice. A science of behavior and mental processes can help us reach our goals. But it cannot decide what those goals should be.

If some people see psychology as merely common sense, others have a different concern—that it is becoming dangerously powerful. Is it an accident that astronomy is the oldest science and psychology the youngest? To some, exploring the external universe seems far safer than exploring our own inner universe. Might psychology, they ask, be used to manipulate people?

Knowledge, like all power, can be used for good or evil. Nuclear power has been used to light up cities—and to demolish them. Persuasive power has been used to educate people—and to deceive them. Although psychology does indeed have the power to deceive, its purpose is to enlighten. Every day, psychologists are exploring ways to enhance learning, creativity, and compassion. Psychology speaks to many of our world’s great problems—war, overpopulation, prejudice, family crises, crime—all of which involve attitudes and behaviors. Psychology also speaks to our deepest longings—for nourishment, for love, for happiness. Psychology cannot address all of life’s great questions, but it speaks to some mighty important ones.

Before You Move On

**ASK YOURSELF**

Were any of this module’s Frequently Asked Questions your questions? Do you have other questions or concerns about psychology?

**TEST YOURSELF**

How are human and animal research participants protected?

Answers to the Test Yourself questions can be found in Appendix E at the end of the book.

Module 8 Review

**Can laboratory experiments illuminate everyday life?**

- Researchers intentionally create a controlled, artificial environment in the laboratory in order to test general theoretical principles. These general principles help explain behaviors that occur in everyday life.

**Why do psychologists study animals, and is it ethical to experiment on animals?**

- Some psychologists are primarily interested in animal behavior; others want to better understand the physiological and psychological processes shared by humans and animals. Ethical considerations are paramount in such research, and psychologists must ensure that the well-being of the animals is protected.
What ethical guidelines safeguard human participants?

- The APA ethics code outlines standards for safeguarding human participants' well-being, including obtaining their informed consent and debriefing them later.

Multiple-Choice Questions

1. Which of the following is more likely to be emphasized in individualist cultures than in collectivist cultures?
   a. Gender differences
   b. Shared goals
   c. Personal achievement
   d. Cooperation with the group
   e. Preservation of tradition

2. What must a researcher do to fulfill the ethical principle of informed consent?
   a. Keep information about participants confidential.
   b. Allow participants to choose whether to take part.
   c. Protect participants from potential harm.
   d. Provide participants with a pre-experimental explanation of the study.
   e. Provide participants with a post-experimental explanation of the study.

3. Which ethical principle requires that at the end of the study participants be told about the true purpose of the research?
   a. Institutional Review Board approval
   b. Informed consent
   c. Confidentiality
   d. Debriefing
   e. Protection from physical harm

4. Which of the following beliefs would most likely be held by an individual in a collectivist culture?
   a. Children should be encouraged to focus on personal goals and aspirations.
   b. Children should be encouraged to develop harmonious relationships.
   c. It is important to be competitive and assertive in order to get ahead in life.
   d. If you want something done well, you should do it yourself.
   e. It is important to satisfy personal needs before those of the larger community.

Practice FRQs

1. Provide three reasons why nonhuman animals are sometimes used in psychological research.

Answer

1 point: Some researchers use nonhuman animals because they are interested in understanding the animals themselves, they can easily control the environment, and they can induce similar conditions as those found in human social situations.

2. Researchers interested in studying stress gave 150 high school seniors a very difficult math exam. After the test, the researchers measured stress by examining physiological changes with extensive medical testing that included drawing blood samples.

- What ethical principle governs what students must be told about the procedure in advance? What should the researchers do about this in order to ensure the ethical treatment of the participants?
Unit II Review

Key Terms and Concepts to Remember

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- critical thinking, p. 35
- theory, p. 38
- hypothesis, p. 38
- operational definition, p. 39
- replication, p. 39
- case study, p. 40
- naturalistic observation, p. 40
- survey, p. 42
- sampling bias, p. 43
- population, p. 43
- random sample, p. 43
- correlation, p. 46
- correlation coefficient, p. 46
- scatterplot, p. 46
- illusory correlation, p. 50
- experiment, p. 51
- experimental group, p. 51
- control group, p. 51
- random assignment, p. 51
- double-blind procedure, p. 51
- placebo [pluh-SEE-boj] effect, p. 52
- independent variable, p. 52
- confounding variable, p. 52
- dependent variable, p. 52
- validity, p. 53
- descriptive statistics, p. 57
- mode, p. 57
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- debriefing, p. 68

AP® Exam Practice Questions

Multiple-Choice Questions

1. Which descriptive statistic would a researcher use to describe how close a student’s SAT score is to the school’s average SAT score?
   a. Correlation coefficient
   b. Mean
   c. Median
   d. Standard deviation
   e. Range

2. Which method should a psychology researcher use if she is interested in testing whether a specific reward in a classroom situation causes students to behave better?
   a. Case study
   b. Experiment
   c. Survey

3. When a distribution of scores is skewed, which of the following is the most representative measure of central tendency?
   a. Inference
   b. Standard deviation
   c. Mean
   d. Median
   e. Correlation coefficient

4. A researcher wants to conduct an experiment to determine if eating a cookie before class each day improves student grades. He uses two psychology classes for the experiment, providing daily cookies to one and nothing to the other. At the end of the semester, the researcher compares the final grades of students in the two classes. What is the most appropriate method for analyzing this data?
   a. T-test for independent samples
   b. T-test for dependent samples
   c. ANOVA
   d. Correlation
   e. Regression