Test Bank for Power and Society 14th Edition by Harrison

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Test Bank

CHAPTER 2

Social Sciences and the Scientific Method

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RUE	E/FALS	SE					
1.	The scientific method develops and tests theories about how observable facts or events are related in order to explain them.						
	ANS:	True	REF:	20	NOT:	Factual	
2.		neses are tentativ ne theory and sho			out a rela	ationship between facts or events that should be derived	
	ANS:	True	REF:	21	NOT:	Factual	
3.	A relat	ionship that is li	kely to h	nave occ	urred by	chance is said to be significant.	
	ANS:	False	REF:	21	NOT:	Factual	
4.		ion is a significa changes in anoth		•		he presence of one variable (the dependent variable) dent variable).	
	ANS:	False	REF:	21	NOT:	Factual	
5.	A corre	elation is a signi	ficant sta	atistical	relations	hip found in data.	
	ANS:	True	REF:	21	NOT:	Factual	
6.	The sc	ientific method i	s descrip	otive, ex	planator	y, and normative.	
	ANS:	False	REF:	27	NOT:	Factual	
7.	The sc	ientific method o	cannot te	est the va	ılidity of	values, norms, or feelings.	
	ANS:	True	REF:	27	NOT:	Factual	
8.	A theo	ry is a set of inte	rrelated	concept	s at a lov	w level of generality.	
	ANS:	False	REF:	28	NOT:	Factual	
9.	The co	ntrol group does	not und	lergo the	treatme	nt and is used for comparison.	
	ANS:	True	REF:	29	NOT:	Factual	
10.	A prob	abilistic is a fact	, just lik	e a univ	ersal sta	tement.	

REF: 29 NOT: Factual

ANS: True

11.	A fact	in the social scie	nces is a	always c	onsidere	ed absolute.	
	ANS:	False	REF:	29	NOT:	Factual	
12.	. If people are allowed to volunteer for the experiment, then the experimental and control groups migh not be representative of the population as a whole.						
	ANS:	True	REF:	30	NOT:	Factual	
13.	A null	hypothesis is the	stateme	ent that t	he progr	ram or treatment had no effect.	
	ANS:	True	REF:	30	NOT:	Factual	
14.	. The sample is chosen in a way that ensures that the group is representative of the universe. The universe is the partial group about whom the information is desired.						
	ANS:	False	REF:	32	NOT:	Factual	
15.						the responses obtained from the sample would be the ryone were questioned.	
	ANS:	False	REF:	33	NOT:	Factual	
16.	Salient		that peo	ple thin	k about i	most and about which they hold weak and changeable	
	ANS:	False	REF:	35	NOT:	Factual	
17.		lo effect is the te e truthful or not.	-	of respo	ndents to	o give "good-citizen" responses to pollsters, whether	
	ANS:	True	REF:	36	NOT:	Factual	
18.	Ethnog	graphy is the syst	ematic o	descripti	on of a s	ociety's customary behaviors, beliefs, and attitudes.	
	ANS:	True	REF:	38	NOT:	Factual	
19.		esearch often involutes in the socie				ation, during which the researcher both observes and	
	ANS:	True	REF:	38	NOT:	Factual	
20.	A case the eve		ry invest	igation o	of a parti	icular event in order to gain limited understanding of	

NOT: Factual

MULTIPLE CHOICE

ANS: False REF: 39

1.	relate a. a b. ti c. f	ed i lal he s	_	nent	evelops and tests	theories	s about how observable facts or events are
	ANS	:	В	REF:	20	NOT:	Factual
2.	a. theb. 1sc. f	hin ive eel	ial sciences seel k as they do. as they do. as they do. ave as they do.	c to deve	elop theories to e	xplain v	vhy human beings
	ANS	:	D	REF:	21	NOT:	Conceptual
3.	signia. a b. a c. a	fica ca in u in e	ant relationship, usal relationship	social sopposed social sopposed social socia	to have occurred cientist next ask on the phenomen p among the phe	whether a.	
	ANS	:	A	REF:	22	NOT:	Conceptual
4.	a. d b. b c. c	lue by c on p	icant relationshito causation. hance. burpose. huse the timing		that is NOT like	ely to ha	ve occurred
	ANS	:	В	REF:	22	NOT:	Factual
5.	phena. i.b. s	om llog pec gene		Inductive	e reasoning goes		ess of using logic and observing the
	ANS	:	В	REF:	22	NOT:	Conceptual
6.	a. nb. rc. iid. r	orr elia nfo eal	native. able. rmative. science.	Î	tive and explana		
	ANS	•	Δ	$\mathbf{REE} \cdot$	27	NOTE	Factual

7.	The	scientific	method	strives	to	develop	a	systematic	body c	f
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- a. facts.
- b. rules.
- c. theory.
- d. literature.

ANS: C REF: 25 NOT: Factual

- 8. The scientific method represents all of the following EXCEPT
 - a. an attitude of doubt or skepticism.
 - b. an attempt to develop a systematic body of theory.
 - c. a method that deals with what should be.
 - d. an attempt to develop statements about how events or behavior might be related and then to carefully test their validity.

ANS: C REF: 27 NOT: Applied

- 9. Theories are developed at different levels of generality. Theories with low levels of generality will explain only a small or narrow range of behaviors. Which of the following is an example of theory with a low level of generality?
 - a. Religious differences cause political conflict.
 - b. Christian voters tend to vote Republican.
 - c. Voting preferences determine elections.
 - d. None of these

ANS: B REF: 28 NOT: Applied

- 10. The scientific method is recognition that any explanation is tentative and may be modified or disproved by careful investigation. Even the scientific theories that constitute the core knowledge in any discipline are not regarded as absolutes. They are regarded as
 - a. probabilities or generalizations based on what is yet to be learned.
 - b. probabilities or generalizations based on what is known so far.
 - c. possibilities based on historical analysis.
 - d. certainties based on reliable data.

ANS: B REF: 28 NOT: Conceptual

- 11. Theories are typically a set of interrelated concepts that can be considered
 - a. unique.
 - b. helpful.
 - c. facts.
 - d. generalizable.

ANS: D REF: 28 NOT: Factual

- 12. Personal bias is a controversial issue in social science. Researchers are part of what they investigate, and they study what they think is important. Which of the following is an area where the researcher's values might be reflected?
 - a. Perceptions of the data
 - b. Statement of the hypothesis
 - c. Interpretations of the findings
 - d. All of these

The classic research design is not without problems. Social scientists must be aware of the more	

NOT: Applied

- 13. The classic research design is not without problems. Social scientists must be aware of the more difficult problems in applying this research design to social science research and must be prepared on occasion to
 - a. defend their designs and move forward.
 - b. change their procedures accordingly.
 - c. commit minor ethics violations.
 - d. consider whether the study is worth dealing with the problems.

REF: 28

ANS: B REF: 30 NOT: Conceptual

- 14. There is always the chance that the sample selected will NOT be representative of the universe. Survey researchers can estimate this sampling error through which of the following methods?
 - a. the multiplication of likelihood
 - b. the mathematics of likelihood
 - c. the mathematics of multiplication
 - d. the mathematics of probability

ANS: D REF: 33 NOT: Applied

- 15. As part of their World Poll, the Gallup organization continuously polls individuals in more than 150 nations and seeks to represent the opinions of what percent of the worlds' population?
 - a. 90 percent

ANS: D

- b. 100 percent
- c. 95 percent
- d. 98 percent

ANS: D REF: 34 NOT: Factual

- 16. The aggregate of opinions of individuals on topics in survey research is called
 - a. public opinion.
 - b. the universe.
 - c. a sample.
 - d. the halo effect.

ANS: A REF: 35 NOT: Factual

- 17. If a survey poll is constructed scientifically and thoughtfully, it can provide accurate information about the opinions of a population. Which of the following is NOT a problem of survey research?
 - a. Uninformed opinions
 - b. Weakly held opinions
 - c. Random sampling
 - d. Changing opinions

ANS: C REF: 33, 36 NOT: Applied

18.	Large samples are not much more accurate than small samples. A sample of a few thousand—even one
	thousand—is capable of reflecting the opinions of 1 million or 100 million voters fairly accurately. For
	example, a random sample of one thousand voters across the United States can produce a sampling
	error (plus or minus) of

- a. 95 percent.
- b. 85 percent.
- c. 3 percent.
- d. 6 percent.

ANS: C

NOT: Conceptual

- 19. Issues about which people think the most and about which they hold strong and stable opinions are called
 - a. public issues.
 - b. social issues.
 - c. salient issues.
 - d. aggregate issues.

ANS: C REF: 35 NOT: Factual

REF:

35

- 20. Public opinion in democracies is given a great deal of attention. Survey results on hot-button issues command the attention of which of the following?
 - a. Politicians
 - b. News media
 - c. Social scientists
 - d. all of these

ANS: D REF: 35 NOT: Applied

- 21. A push poll really constitutes more of a campaign tactic than a scientific public opinion survey. Which of the following is a tactic used during push polls to sway opinion for a particular candidate or position?
 - a. Paying the respondent
 - b. Educating the respondent
 - c. Asking leading or loaded questions
 - d. Making substantiated claims about the other candidate's record

ANS: C REF: 35, 36 NOT: Applied

- 22. Few people are willing to admit that they know nothing about the topic or that they really have "no opinion." They believe they should provide an answer even if they have little interest in the topic itself. The result is that polls often seem to
 - a. create public opinion.
 - b. change public opinion.
 - c. undermine public opinion.
 - d. have no effect on public opinion.

ANS: A REF: 36 NOT: Conceptual

23.					ve information that is often missing from observe and report on which of the following?		
	ANS: D	REF:	37	NOT:	Conceptual		
24.	participates in the soci researcher?	ety being	g studied. Which	of the fo	aring which the researcher both observes and ollowing is an ethical issue of the participant		
	a. Observing, takingb. Living in the socie			ie societ	y being studied		
	c. Deciding whetherd. Participating in the			or herse	elf as a researcher		
	ANS: C	REF:	38	NOT:	Applied		
25.	Ethnography is the systa. customary behavious built environment. c. potential for devel d. history of social cl	ors, belie opment.	•	ociety's			
	ANS: A	REF:	38	NOT:	Factual		
26.	Ethnographic studies a a. Sociology b. Anthropology c. Philosophy d. Psychology	are usuall	y produced by so	ocial scie	entists from which discipline?		
	ANS: B	REF:	38	NOT:	Conceptual		
27.	 Participant observation in field research most often leads to which of the following? a. More experimental control than is possible in laboratories b. Occasional ethical dilemmas c. Greater reliability in data d. Less validity and confidence in observations 						
	ANS: B	REF:	38	NOT:	Applied		
28.	a. prevent war.b. promote social chac. inform the future.d. end a social proble	ange. em.			e researchers analyze similar situations to		
	ANS: C	REF:	39	NOT:	Factual		

29.	A case study is an in-depth investigation of a particular event in order to understand it as fully as
	possible. Which of the following would NOT be the focus of a case study?

- a. A single government decision
- b. A single town
- c. A single society
- d. All businesses in a single town

ANS:	D	REF:	39	NOT:	Conceptual

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1.		entific method o are related.	f explan	nation de	evelops a	and tests	theories about how facts or	
	ANS:	observable	REF:	22	NOT:	Factua	I	
2.	Doubt	or skepticism abo	out theo	ries unti	l they ha	ive been	scientifically tested is known as a	
	ANS:	scientific attitud	le	REF:	28	NOT:	Factual	
3.	A(n) _	appli	es to eve	ery circu	ımstance	2.		
	ANS:	universal staten	nent	REF:	28	NOT:	Factual	
4.	_	erson in the univ		ing an e	qual cha	ance of b	eing selected in the sample for interviewing	
	ANS:	random sample		REF:	33	NOT:	Factual	
5.		reflects the universe.	ne range	of respo	onses in	which a	95 percent chance exists that the sample	
	ANS:	Sampling error		REF:	33	NOT:	Factual	
6.	. Ethnographic studies are usually produced by who have spent time living with, interviewing, and observing the people of a society.							
	ANS:	anthropologists		REF:	38	NOT:	Factual	

SHORT ANSWER

1. Explain the scientific method.

ANS: Answers may vary.

2. Why does the scientific method deal only with empirical facts and events?

ANS: Answers may vary.

3. What is the difference between a universal statement and a probabilistic statement?

ANS: Answers may vary.

4. Explain why the classic scientific research design uses both an experimental group and a control group.

ANS: Answers may vary.

5. Explain the relationship between the sample and the universe?

ANS: Answers may vary.

6. Describe the obstacle posed to the data collection process because there are so many people who have only cell phones.

ANS: Answers may vary.

7. How might a case study be part of an historical analysis used to inform the future?

ANS: Answers may vary.

8. Under what circumstances might a social science researcher's methods include analysis of secondary source data?

ANS: Answers may vary.

9. Describe the methods used by field researchers.

ANS: Answers may vary.

10. What is the role of the hypothesis in the scientific method's search for relationships?

ANS: Answers may vary.

ESSAY

1. Write an essay that compares the use of the scientific method in the social sciences to the methods used in biology or any other non-social science.

ANS: Answers may vary.

2. Fully explain the classic research design. Describe the conditions under which this design is appropriately used. How might the potential problems associated with the classic research design affect the study's outcome?

ANS: Answers may vary.

3. Compare and contrast any three of the methods of data collection used in the social sciences. In your response, include examples of the types of questions that might best be answered by each of the three methods selected for analysis. Discuss both the utility and potential problems associated with these three data collection methods.

ANS: Answers may vary.

4. Considering the methods used in the process of field research, critically evaluate the potential for researcher bias in the ethnographic study.

ANS: Answers may vary.

5. Using the guidelines for survey research, evaluate the obstacles to collecting the data for any two nations listed in the Gallup Worldwide Research Data Collected table on page 34 of the text.

ANS: Answers may vary.

6. Compare and contrast the ways that responses from push polls and the result of the halo effect can lead to the creation of public opinion.

ANS: Answers may vary.

7. Analyze the potential differences in attitudes between social scientists and the people whose behaviors they are studying.

ANS: Answers may vary.