CHAPTER 2: METHODOLOGICAL TOOLS FOR A SOCIOLOGICAL ANALYSIS OF HEALTH, ILLNESS, AND HEALTH CARE

True/False and Multiple Choice Questions

lowing is not true of quantitative methods of inquiry? itative methods are always deductive. ative data focus on numbers and categories. pal aspect of quantitative methods is "control". ative methods are driven by explanation of relationships. lowing is a component of qualitative methods of inquiry? esis-driven		
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hesis-generation		
nent from populations being studied		
cation of causality between concepts		
ethods are to qualitative methods as is (are) to		
 data		
eory		
m; relativism		
g; interpretation		
hods are to quantitative methods as is (are) to		
_· ion; deduction		
data		
etation; validity		
; experiments		
Qualitative research methods are not involved in the process of date collection. True *False		
A hypothesis is a statement of relationship between two variables AND an educated guess as to what is expected to happen. *True False		
The variable is a key component in quantitative methods. *True False		
The variable is a key component in qualitative methods. True *False		

9.	Defining an abstract theoretical concept so it can be measured is a component of which concept?		
	a.	Experimentation	
		Interpretation	
		*Operationalization	
	d.	Validation	
10.		nalysis that examines a series of previous studies is referred to as: Primary	
		Secondary	
		*Tertiary	
		Quadrophonic	
11.	The roa	e road test component of a driver's examination is an example of:	
		*Concurrent validity	
		Predictive validity	
		External validity	
	a.	Internal validity	
12.	Which	of the following would NOT be considered a valid hypothesis?	
		If A, then B.	
		If A, then not B.	
		If not A, then B.	
		If A, then C.	
	e.	*All would be considered valid hypotheses.	
13.		of the following is NOT a type of reliability?	
		*Focal-point reliability	
		Inter-item reliability	
		Inter-rater reliability	
	d.	Test-retest reliability	
14.		lity is to validity as is to	
	a. b.	Context; construct *Consistency; accuracy	
	С.	Quantitative; qualitative	
	_	External; internal	
15.		of the following is one of the key strengths of the experimental study design?	
	a.	*Control	
		External validity Random sampling	
		Statistical accuracy	
		·	
16.		experiments and surveys are mutually exclusive methods.	
	True		
	*False		

17. Survey methods are the best method to test hypotheses regarding health issues.

True

*False

18. A longitudinal survey is the best method to test a causal relationship.

True

*False

- 19. Ethnographic analysis is most closely associated with which method?
 - a. In-depth interviews
 - b. *Participant observation
 - c. Unobtrusive observation
 - d. Quasi-experimental analysis
- 20. Trustworthiness, as a method of evaluation of quality in qualitative methods is most closely associated with which method of evaluation of quality in quantitative methods?
 - a. *Validity
 - b. Reliability
 - c. Realism
 - d. Deductive logic
- 21. Which methodological approach is NOT compatible with in-depth interviews?
 - a. Observational
 - b. Quantitative surveys
 - c. Documentary analysis
 - d. Experiment
 - e. *All are compatible with in-depth interviews
- 22. According to the text, a definition of trustworthiness would include:
 - a. *The truth value of a study.
 - b. The ability of the results to extrapolate to other populations.
 - c. A causal understanding.
 - d. A grounded theoretical research framework.
- 23. The principal component of grounded theory is:
 - a. *Induction
 - b. Deduction
 - c. Hypothesis testing
 - d. Concurrent validity
- 24. According to the text, a mixed-methods approach entails the combination of a quantitative and a qualitative research design.

*True

False

- 25. A principal strength of a mixed-methods design is:
 - a. *Triangulation
 - b. Transferability of results

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- c. Randomization and validity
- d. Validity and reliability