Test Bank for Social Dimensions of Health and Health

Care in Canada Canadian 1st Edition Wade

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CHAPTER 2: METHODOLOGICAL TOOLS FOR A SOCIOLOGICAL ANALYSIS OF HEALTH.

ILLNESS, AND HEALTH CARE

True/False and Multiple Choice Questions

- 1. Which of the following is not true of quantitative methods of inquiry?
 - a. *Quantitative methods are always deductive.
 - b. Quantitative data focus on numbers and categories.
 - c. A principal aspect of quantitative methods is "control".
 - d. Quantitative methods are driven by explanation of relationships.
- 2. Which of the following is a component of qualitative methods of inquiry?
 - a. Hypothesis-driven
 - b. *Hypothesis-generation
 - c. Detachment from populations being studied
 - d. Identification of causality between concepts

3.	Quantitative methods are to qualitative methods as	is (are) to
	a. Theory; data True *False	

- **b.** Data; theory
- c. *Realism; relativism
- d. Meaning; interpretation
- 4. Qualitative methods are to quantitative methods as ______ is (are) to
 - a. *Induction; deduction
 - b. Theory; data
 - c. Interpretation; validity
 - d. Surveys; experiments
- 5. Qualitative research methods are not involved in the process of date collection.

True

*False

6. A hypothesis is a statement of relationship between two variables AND an educated guess as to what is expected to happen.

*True

False

7. The variable is a key component in quantitative methods.

*True

False

8. The variable is a key component in qualitative methods.

which a. b. c. d.	g an abstract theoretical concept so it can be measured is a component of concept? Experimentation Interpretation *Operationalization Validation nalysis that examines a series of previous studies is referred to as:	
10. Data a	Primary	
	Secondary	
C,	*Tertiary *	
d.	Quadrophonic	
a. b. C.	ad 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? a. If A, then B. b. If A, thennot B. c. If not A, then B. d. If A, then C. e. *All would be considered valid hypotheses. 		
13. Which of the following is NOT a type of reliability?		
a.	*Focal-point reliability	
b.	Inter-item reliability	
	Inter-rater reliability	
a.	Test-retest reliability	
14. Reliability is to validity as is to		
a.	Context; construct	
b.	*Consistency; accuracy	
C.	Quantitative; qualitative	
d.	External; internal	
15. Which of the following is one of the key strengths of the experimental study design?a. *Control		
b.	External validity	
	Random sampling	
d.	Statistical accuracy	
16. Quasi-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

- Randomization and validity Validity and reliability