

Question 1

What are the steps to conducting a systematic literature review?

Answer: <https://biology-forums.com/index.php?topic=798086>

Question 2

Which neighbourhood(s) has the smallest differences in family income?

- A) Glenbrook
- B) Meadowbrook
- C) Elmbrook
- D) Glenbrook and Elmbrook
- E) Meadowbrook and Elmbrook

Answer: <https://biology-forums.com/index.php?topic=798400>

Question 3

Describe the logic of nonreactive or unobtrusive measurement and provide three examples of nonreactive measures (empirical evidence).

Answer: <https://biology-forums.com/index.php?topic=798340>

Question 4

When must a researcher who uses several coders measure for and disclose intercoder reliability?

- A) Always
- B) When the researcher's sample is heterogeneous and different coders are analyzing different sources of data
- C) When the researcher's sample is homogenous and different coders are analyzing the same or similar sources of data
- D) When interviewer effects are present
- E) The decision is up to the discretion of the researcher

Answer: <https://biology-forums.com/index.php?topic=798364>

Question 5

Which of the following is a difference between ASR and APA style in-text citations for paraphrased information?

- A) APA separates year of publication and page number(s) with a colon, while ASR uses a comma.
- B) ASR indicates page number with a "p.," while APA does not.
- C) ASR italicizes authors' last names, while APA does not.
- D) APA specifies year of publication, while ASR does not.
- E) ASR separates authors' last names and year of publication with a comma, while APA does not.

Answer: <https://biology-forums.com/index.php?topic=798108>

Question 6

What is one of the major advantages of survey research compared to other quantitative approaches?

- A) It is the only technique that allows for causation to be demonstrated.
- B) It is possible to cover very large populations in a relatively simple way and in a straightforward manner.
- C) It is often inexpensive.
- D) It is nonreactive.
- E) Data are often free and fairly easy to access.

Answer: <https://biology-forums.com/index.php?topic=798601>

Question 7

Undergraduate student Stanley Sleuth conducted a content analysis study of the Toronto Star newspaper between 1915 and 2005. He first identified 20 000 relevant articles involving government regulation of business and systematically sampled these articles with a sampling interval of 50. He then coded each sampled article based on the subjective meaning it expressed as pro- or anti-government regulation using a 1 to 10 scale (1 = very anti-regulation, 10 = very pro-regulation). In this study, Stanley used

- A) latent coding.
- B) manifest coding.
- C) generic coding.
- D) intervention strategy coding.
- E) contingency coding.

Answer: <https://biology-forums.com/index.php?topic=798361>

Question 8

While studying rates of language acquisition for new Canadians from different countries, Curtis Cuning's research assistants informed him that 7 of

the 65 subjects had quit and walked out before the study was completed. What type of threat to internal validity does Curtis' experiment have?

- A) Selection bias
- B) History effect
- C) Experimental mortality
- D) Maturation
- E) Testing effect

Answer: <https://biology-forums.com/index.php?topic=798315>

Question 9

Which of the following is not a form of scientific misconduct?

- A) Falsification of data
- B) Significant, unjustified departures from generally accepted scientific practices
- C) Plagiarism
- D) Deceiving participants
- E) Distorting methods of data collection

Answer: <https://biology-forums.com/index.php?topic=798078>

Question 10

Ethnography is often considered a _____ rather than a _____.

- A) method; methodology
- B) methodology; method
- C) technique; method
- D) general theoretical orientation; specific theoretical orientation
- E) method; technique

Answer: <https://biology-forums.com/index.php?topic=798484>

Question 11

Connie and Tom both received 75 percent on the social research methods final exam. The mean for all women who took the test was 80 percent and the median was 75 percent with a standard deviation of 5 percent. The mean and median for the men was 65 percent with a standard deviation of 10 percent. What is the z-score for Connie and Tom relative to those of their own sex?

- A) Connie's z-score is +1 and Tom's is -2, so Connie did better.
- B) Connie's z-score is -1 and Tom's is +1, so Tom did better.
- C) Both Connie and Tom have the same z-score, 1.
- D) Connie's z-score is 0 and Tom's is +1, so he did worse.
- E) Connie's z-score is -2 and Tom's is -1, so Tom did better.

Answer: <https://biology-forums.com/index.php?topic=798409>

Question 12

Identify two of the five major qualitative approaches treated in your text and discuss their disadvantages.

Answer: <https://biology-forums.com/index.php?topic=798595>

Question 13

The _____ receives the treatment; the _____ does not receive the treatment.

- A) Treatment; placebo
- B) Experimental; quasi-experimental
- C) Quasi-experimental; experimental
- D) Control; experimental
- E) Experimental; control

Answer: <https://biology-forums.com/index.php?topic=798335>

Question 14

How does a qualitative researcher assign significance or a coherent meaning to something?

- A) By rearranging, examining, and discussing the numbers by using charts and statistics to explain how patterns in the data relate to the research question
- B) By rearranging, examining, and discussing textual or visual data in a way that remains true to the original people and situations that the researcher studied
- C) By rearranging, examining, and discussing textual or visual data in a way that conveys an authentic voice
- D) B and C
- E) A and C

Answer: <https://biology-forums.com/index.php?topic=798144>

Question 15

Which neighbourhood(s) has the greatest differences in family income?

- A) Glenbrook
- B) Meadowbrook
- C) Elmbrook
- D) Glenbrook and Elmbrook
- E) Meadowbrook and Elmbrook

Answer: <https://biology-forums.com/index.php?topic=798399>

Question 16

Why is equivalence of crucial importance in historical research? Which feature of quantitative research does the problem of equivalence most closely resemble? What specific types of equivalence should be of utmost concern to the historical researcher? How are potential problems with equivalence dealt with?

Answer: <https://biology-forums.com/index.php?topic=798525>

Question 17

For an honours undergraduate project, Steven Smith conducts a survey on students' beliefs and behaviours, including sexual behaviour. While distributing the questionnaire, he assures the group of students that no one will be able to trace responses to an individual. He notices where each person sat before he or she returns the questionnaire to the front of the room and memorizes who turned in the first, second, etc., questionnaire. Which ethical principle is Steven violating?

- A) Confidentiality
- B) Anonymity
- C) Harm to subjects
- D) Concealed identity of researcher
- E) Voluntary participation

Answer: <https://biology-forums.com/index.php?topic=798055>

Question 18

In which neighbourhood(s) do half the families have incomes of \$28,000 or more?

- A) Glenbrook
- B) Meadowbrook
- C) Elmbrook
- D) Glenbrook and Elmbrook
- E) Meadowbrook and Elmbrook

Answer: <https://biology-forums.com/index.php?topic=798401>

Question 19

Distinguish between random assignment and random selection and then describe how the two are connected. How does random assignment work in practice?

Answer: <https://biology-forums.com/index.php?topic=798292>

Question 20

Learning Objective: 2. Explain the distinctive features of historical research.

Skill: 04. Expresses familiarity with the range of acceptable techniques/methods in social research

19) Which approach to qualitative content analysis identified by Hsiu-Fang and Shannon (2005) most closely resembles quantitative content analysis?

- A) Conventional
- B) Statistical
- C) Inductive
- D) Summative
- E) Directed

Answer: <https://biology-forums.com/index.php?topic=798536>