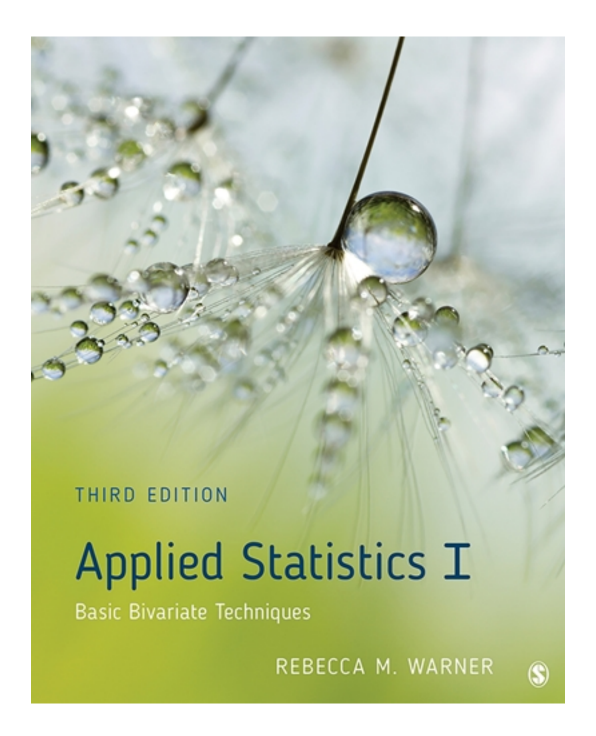
Test Bank for Applied Statistics I Basic Bivariate Techniques 3rd Edition by Warner

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Test Bank

Chapter 2: Basic Research Concepts

Test Bank

Multiple Choice

1. A research design in which the researcher has a high degree of control over the research situation is known as the a. quasi-experimental design b. non-experimental design c. experimental design d. case study design Ans: C Cognitive Domain: Knowledge Answer Location: 2.1 Introduction Difficulty Level: Easy
2. A characteristic that fluctuates across subjects or cases is known as a. a variable b. an outcome c. a dataset d. design method Ans: A Cognitive Domain: Knowledge Answer Location: 2.1 Introduction Difficulty Level: Easy
3. In scientific research, a sample refers to a. a hypothesized outcome b. a total population c. a subset of a population d. non-human subjects Ans: C Cognitive Domain: Knowledge Answer Location: 2.1 Introduction Difficulty Level: Easy
 4. Stating that the results of a study are applicable to others not included in the study is known as a. disclosure b. hypothesis c. assumption d. generalization

Ans: D
Cognitive Domain: Knowledge
Answer Location: 2.1 Introduction
Difficulty Level: Easy
,
5. Information that tells us which group each case in a study belongs to refers to a
variable.
a. rating scales
b. categorical
c. ordinal
d. quantitative
Ans: B
Cognitive Domain: Knowledge
Answer Location: 2.2.1 Overview
Difficulty Level: Medium
6. Information that tells us the amount of something in each case in a study refers to a variable.
a. rating scales
b. categorical
c. ordinal
d. quantitative
Ans: D
Cognitive Domain: Knowledge
Answer Location: 2.2.1 Overview
Difficulty Level: Medium
7. Categorical variables are also known as variables.
a. ordinal
b. nominalc. quantitative
d. qualitative
Ans: B
Cognitive Domain: Comprehension
Answer Location: 2.2.2 Categorical Variables
Difficulty Level: Easy
8. Numerical values used for categorical variables are
a. arbitrary
b. stated as decimals
c. assigned by APA
d. universally accepted Ans: A
Cognitive Domain: Comprehension
Answer Location: 2.2.2 Categorical Variables
Difficulty Level: Easy

9. Designating a divorced study participant with the numerical value of 2 is an example of a(n)
a. quantitative variable
b. ordinal variable
c. categorical variable
d. rating scale variable
Ans: C
Cognitive Domain: Application Answer Location: 2.2.2 Categorical Variables
Difficulty Level: Easy
Difficulty Level. Lasy
10. Measuring and using the height of a study participant is an example of a(n)
variable.
a. ordinal b. nominal
c. categorical
d. quantitative
Ans: D
Cognitive Domain: Application
Answer Location: 2.2.3 Quantitative Variables
Difficulty Level: Easy
11. Use of quantitative variables is common in which field/s of study?
a. behavioral and social sciences
b. mathematics
c. chemistry and physics
d. laser technology
Ans: A
Cognitive Domain: Knowledge Answer Location: 2.2.3 Quantitative Variables
Difficulty Level: Easy
Difficulty Level. Lasy
12. When subjects are ranked rather than measured, what type of variable is being
used?
a. nominal b. ordinal
c. categorical
d. quantitative
Ans: B
Cognitive Domain: Comprehension
Answer Location: 2.2.4 Ordinal Variables
Difficulty Level: Easy

13. Researchers must distinguish between categorical and quantitative variables in order to do what?

a. apply graphs to the results b. justify use of human subjects c. choose appropriate statistical techniques d. avoid plagiarism Ans: C Cognitive Domain: Comprehension Answer Location: 2.2.5 Variable Type and Choice of Analysis Difficulty Level: Medium
14. A response format that consists of a statement followed by a choice of degree of agreement ratings is known as a. a Likert scale b. an ordinal scale c. a Pearson Product d. a ratio scale Ans: A Cognitive Domain: Knowledge Answer Location: 2.2.6 Rating Scale Variables Difficulty Level: Easy
15. The differences between scores on a rating scale a. represent equal intervals b. do not represent equal intervals c. can be precisely measured d. are strictly interpreted Ans: B Cognitive Domain: Comprehension Answer Location: 2.2.6 Rating Scale Variables Difficulty Level: Medium
16. Ratings on a Likert scale can be treated as categorical or quantitative based on
a. APA guidelines b. publisher preferences c. number of participants d. what makes sense in a specific research situation Ans: D Cognitive Domain: Comprehension Answer Location: 2.2.6 Rating Scale Variables Difficulty Level: Medium
17. When variable <i>X</i> predicts variable <i>Y</i> , then <i>X</i> is the a. dependent variable b. independent variable c. categorical variable d. quantitative variable

Ans: B Cognitive Domain: Comprehension Answer Location: 2.4.2 Does X predict Y? Difficulty Level: Easy
18. When variable X predicts variable Y, then Y is the a. dependent variable b. independent variable c. categorical variable d. quantitative variable Ans: A Cognitive Domain: Comprehension Answer Location: 2.4.2 Does X predict Y? Difficulty Level: Easy
19. When X happens before Y occurs, then X has a. nominal precedence b. ordinal precedence c. ratio precedence d. temporal precedence Ans: D Cognitive Domain: Comprehension Answer Location: 2.4.2 Does X predict Y? Difficulty Level: Easy
20. Rival explanatory variables are also known as a. risk factors b. hypotheses c. confounds d. protective factors Ans: C Cognitive Domain: Knowledge Answer Location: 2.5 Conditions for Causal Inference Difficulty Level: Medium
21. Rival explanatory variables are considered using a. confounding variables b. peer review c. statistical analysis d. experimental controls Ans: D Cognitive Domain: Comprehension Answer Location: 2.5 Conditions for Causal Inference Difficulty Level: Medium

22. In non-experimental studies, what is used to try to rule out the effects of rival

explanatory variables?

- a. confounding variables
- b. statistical control
- c. peer review
- d. experimental controls

Ans: B

Cognitive Domain: Comprehension

Answer Location: 2.5 Conditions for Causal Inference

Difficulty Level: Medium

- 23. A typical experimental study includes how many groups of cases?
- a. one
- b. no more than two
- c. two or more
- d. a minimum of three

Ans: C

Cognitive Domain: Knowledge

Answer Location: 2.6 Experimental Research Design

Difficulty Level: Easy

- 24. In an experimental study, a control group _____.
- a. receives no treatment
- b. receives all treatments
- c. chooses which treatment to be exposed to
- d. is paid for their participation

Ans: A

Cognitive Domain: Knowledge

Answer Location: 2.6 Experimental Research Design

Difficulty Level: Easy

- 25. When choosing participants for an experimental study, what must you be sure to do?
- a. choose participants who know each other
- b. choose participants who are similar
- c. include more females than males
- d. include a mixture of children and adults

Ans: B

Cognitive Domain: Comprehension

Answer Location: 2.6 Experimental Research Design

Difficulty Level: Easy

- 26. In a study conducted to determine the effect of caffeine consumption on heart rate, what is the outcome variable?
- a. heart rate
- b. participant age
- c. caffeine consumption

d. participant gender Ans: A Cognitive Domain: Comprehension Answer Location: 2.6 Experimental Research Design Difficulty Level: Easy	SAGE Publishing,
27. Experiments require a. institutional support b. human participants c. comparisons d. a minimum of 50 participants Ans: C Cognitive Domain: Knowledge Answer Location: 2.6 Experimental Research Design Difficulty Level: Easy	
28. What is a common practice to prevent confound of treatmer characteristics? a. participant self-assignment to groups b. random assignment of cases to groups c. extraneous assignment of cases to groups d. statistical assignment of cases to groups Ans: B Cognitive Domain: Comprehension Answer Location: 2.6 Experimental Research Design Difficulty Level: Medium	nt with participant
29. Variables not included in the research question are known a a. interfering variables b. tainted variables c. intervening variables d. extraneous variables Ans: D Cognitive Domain: Knowledge Answer Location: 2.6 Experimental Research Design Difficulty Level: Medium	as
30. To control for the impact of time of day on the treatment out should do what? a. administer to all participants at the same time of day b. standardize the behavior of the research assistants c. have research assistants use a script d. ask participants for their best time of day Ans: A	come, a researcher

Cognitive Domain: Knowledge
Answer Location: 2.6 Experimental Research Design

Difficulty	Level:	Easy
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31. The term "unlucky randomizational and a groups that produce no significant be groups that are identical in charance. Groups that are not similar in one defends and a groups that cancel each other out Ans: C Cognitive Domain: Knowledge Answer Location: 2.6 Experimental Difficulty Level: Medium	ot outcomes cteristics or more characteristics t
32. A non-experimental study is als a. rational research design b. outcome-based research c. flawed research design d. a correlational study Ans: D Cognitive Domain: Knowledge Answer Location: 2.7 Nonexperime Difficulty Level: Medium	
	participate ment iful
34. One requirement for causal infermust happen a. naturally b. later than the outcome variable c. concurrently with the outcome va d. earlier than the outcome variable Ans: D Cognitive Domain: Comprehension Answer Location: 2.7 Nonexperime Difficulty Level: Medium	

35. In non-experimental research design, distinctions between dependent and

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independent variables are sometimes _____.

- a. arbitrary
- b. strictly defined
- c. based on participants
- d. interchangeable

Ans: A

Cognitive Domain: Comprehension

Answer Location: 2.7 Nonexperimental Research Design

Difficulty Level: Medium

- 36. Quasi-experiments often take place in which of the following settings?
- a. research lab settings
- b. academic institutional settings
- c. field settings
- d. hospital settings

Ans: C

Cognitive Domain: Knowledge

Answer Location: 2.8 Quasi-Experimental Research Designs

Difficulty Level: Medium

- 37. In quasi-experimental design, researchers use preexisting groups, the members of which are likely to differ in many characteristics. What is this called?
- a. dependent control group design
- b. non-equivalent control group design
- c. equivalent control group design
- d. extraneous control group design

Ans: B

Cognitive Domain: Comprehension

Answer Location: 2.8 Quasi-Experimental Research Designs

Difficulty Level: Medium

- 38. A researcher wants to study the impact of a drug education program administered in one school but not in another, with the outcome measure being self-reported intention to use drugs. The researcher has no control over program or participants. What is the research design of this study?
- a. experimental research design
- b. non-experimental research design
- c. quantitative research design
- d. quasi-experimental research design

Ans: D

Cognitive Domain: Application

Answer Location: 2.8 Quasi-Experimental Research Designs

Difficulty Level: Medium

39. Highly contrived experimental designs, such as the Skinner box, are effective in

____·

a. assuring significant results b. eliminating all confounding variables c. making causal inferences d. ensuring institutional support Ans: C Cognitive Domain: Application Answer Location: 2.9 Other Issues in Design and Analysis Difficulty Level: Medium
40. When you have a high level of control over rival explanatory variables so that the cannot be considered alternative causes for outcomes, your study has a. high internal validity b. high external validity c. low internal validity d. low external validity Ans: A Cognitive Domain: Application Answer Location: 2.9 Other Issues in Design and Analysis Difficulty Level: Medium
41. Considerations of the similarities between the subject of a research study and situations in the real world pertain to a. internal validity b. external validity c. internal reliability d. external reliability Ans: B Cognitive Domain: Application Answer Location: 2.9 Other Issues in Design and Analysis Difficulty Level: Medium
42. Non-experimental studies typically have a. high external reliability b. low external reliability c. high internal validity d. low internal validity Ans: D Cognitive Domain: Comprehension Answer Location: 2.9 Other Issues in Design and Analysis Difficulty Level: Medium
43. Studies with high internal validity often have a. high external validity b. high external reliability c. low external validity d. low external reliability

Cognitive Domain: Comprehension Answer Location: 2.9 Other Issues in Design and Analysis Difficulty Level: Medium
44. In an independent groups study, or between-S study, each participant a. is assigned to just one group b. is assigned to at least two groups c. receives multiple treatments d. contributes two scores for the outcome variable Ans: A Cognitive Domain: Comprehension Answer Location: 2.9 Other Issues in Design and Analysis Difficulty Level: Medium
45. The test used to evaluate whether membership in one type of group is statistical related to membership in another type of group is a. an independent samples <i>t</i> test b. a Pearson correlation c. a chi squared test d. analysis of co-variance Ans: C Cognitive Domain: Application Answer Location: 2.10 Choice of Statistical Analysis (Preview) Difficulty Level: Medium
46. The test that compares mean scores on a dependent variable across two or more groups is a. an independent samples <i>t</i> test b. a Pearson correlation c. a chi squared test d. analysis of co-variance Ans: A Cognitive Domain: Application Answer Location: 2.10 Choice of Statistical Analysis (Preview) Difficulty Level: Medium
47. Which test is appropriate only when a linear equation exists between variables? a. an independent samples <i>t</i> test b. a Pearson correlation c. a chi squared test d. analysis of co-variance Ans: B Cognitive Domain: Application Answer Location: 2.10 Choice of Statistical Analysis (Preview) Difficulty Level: Medium

48. When a study sample has characteristics of the study population it is a. said to be an exact replica of the population b. said to be excluded from the study c. said to be tainted d. said to be representative of the population Ans: D Cognitive Domain: Comprehension Answer Location: 2.10 Choice of Statistical Analysis (Preview) Difficulty Level: Medium
49. Mass media reports sometimes when reporting findings they believe will interest the general public. a. downplay results b. extremely inflate results c. change authors' names d. insinuate plagiarism Ans: B Cognitive Domain: Comprehension Answer Location: 2.12 Common Problems in Interpretation of Results Difficulty Level: Medium
50. When reporting research study results, it is advisable to avoid language that suggests high levels of certainty about a. participant honesty b. sources of study limitations c. causality d. statistical errors Ans: C Cognitive Domain: Comprehension Answer Location: 2.12 Common Problems in Interpretation of Results Difficulty Level: Medium

True/False

1. It makes sense to apply statistical calculations to categorical variables.

Ans: F

Cognitive Domain: Comprehension Answer Location: 2.2.2 Categorical Variables

Difficulty Level: Medium

2. The use of ranks is not common for data collection in the social and behavioral sciences.

Ans: T

Cognitive Domain: Comprehension Answer Location: 2.2.4 Ordinal Variables

Difficulty Level: Medium

3. Likert items always consists of a 5-point scale.

Ans: F

Cognitive Domain: Knowledge

Answer Location: 2.2.6 Rating Scale Variables

Difficulty Level: Easy

4. Random selection and random assignment are interchangeable terms.

Ans: F

Cognitive Domain: Comprehension

Answer Location: 2.6 Experimental Research Design

Difficulty Level: Medium

5. The number of score values for a categorical variable is always small.

Ans: F

Cognitive Domain: Knowledge

Answer Location: 2.2.2 Categorical Variables

Difficulty Level: Medium

6. When selecting which variables to include in a study, there should be a plausible theory as to why they could be related.

Ans: T

Cognitive Domain: Comprehension

Answer Location: 2.5 Conditions for Causal Inference

Difficulty Level: Medium

7. In a non-experimental study, the researcher introduces a treatment or intervention.

Ans: F

Cognitive Domain: Knowledge

Answer Location: 2.7 Nonexperimental Research Design

Difficulty Level: Medium

8. A research design in which post-intervention scores for a group of participants are compared with pre-intervention scores for the same group of participants is an example of a quasi-experimental research design.

Ans: T

Cognitive Domain: Comprehension

Answer Location: 2.8 Quasi-experimental Designs

Difficulty Level: Medium

9. Convenience samples are those that are easy for a researcher to access.

Ans: T

Cognitive Domain: Knowledge

Answer Location: 2.11.3 Actual Research Situations That Are Not Similar to Ideal

Situations

Difficulty Level: Easy

10. Misunderstandings of significance test results are uncommon.

Ans: F

Cognitive Domain: Knowledge

Answer Location: 2.12 Common Problems in Interpretation of Results

Difficulty Level: Easy

Essay

1. Describe three conditions necessary for causal inference.

Ans: Response should contain some combination of the following: (1) Must have a plausible theory as to why X and Y might be related; (2) Appropriate statistical analysis indicates an association between X and Y; (3) X must precede Y in order to assert that X predicts Y, and they must be statistically associated; (4) We can only state that X causes Y if no other variables are rival explanations for the changes in Y.

Cognitive Domain: Analysis

Answer Location: 2.5 Conditions for Causal Inference

Difficulty Level: Hard

2. Describe the terms internal validity and external validity as they apply to research. Ans: Internal validity refers to the amount of control of rival explanatory variables the researcher has when making a causal inference. The higher the control, the higher the internal validity. External validity refers to the similarity of the study situation to real world situations the researcher would like to discuss. High external validity exists when the research situations resemble real-world situations of interest.

Cognitive Domain: Analysis

Answer Location: 2.9 Other Issues in Design and Analysis

Difficulty Level: Hard

3. Give an example of a Likert scale response format.

Ans: A Likert scale typically consists of a five-point scale, but can include more than five if appropriate to the study. A research question such as "I believe Congress is doing a good job." asks participants to choose answers on a Likert scale that best represent their level of agreement:

1	2	3	4	5
Strongly disagree	Disagree	Neutral or don't know	Agree	Strongly Agree

Cognitive Domain: Application

Answer Location: 2.2.6 Rating Scale Variables

Difficulty Level: Medium

4. Give an example of a situation where rival explanatory variables may cause or

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influence the outcome.

Ans: A researcher wants to study whether social stress (*X*) causes high blood pressure (*Y*). Many other variables could explain the presence of high blood pressure, such as level of fitness, family history of high blood pressure, smoking, body weight, caffeine consumption, alcohol consumption, and consumption of other drugs or substances. In order to state that social stress causes high blood pressure, the researcher must control for all of these rival explanatory variables.

Cognitive Domain: Analysis

Answer Location: 2.5 Conditions for Causal Inference

Difficulty Level: Hard

5. Define and give an example of a non-experimental research design and explain why a researcher would choose this design rather than conduct an experiment. Ans: In a non-experimental research study, a researcher measures two or more variables that are theorized to be meaningfully related, but does not introduce a treatment or intervention. An example would be when a researcher believes there is a causal relationship between physical exercise and incidence of reported depression. If there is strong correlation between people who choose to exercise more and less reported depression in this group, this outcome cannot be reported as evidence, since the data do not come from an experiment. Although it is possible to conduct an experiment assigning groups to exercise or non-exercise groups and then measuring reports of depression, it is more challenging to create a good experiment to do so.

Cognitive Domain: Analysis

Answer Location: 2.7 Nonexperimental Research Design

Difficulty Level: Hard