## Business Statistics (Donnelly) <br> Chapter 1 Introduction to Business Statistics

1) Statistics is the mathematical science that deals with the collection, analysis, and presentation of data-data that can then be used as a basis for inference and induction.
Answer: TRUE
Diff: 1
Keywords: introduction to statistics
Reference: Page 2
2) Business statistics are statistics applied to the business world in an effort to improve people's decision making in fields such as marketing, operations, finance, and human resources.
Answer: TRUE
Diff: 1
Keywords: introduction to statistics
Reference: Page 2
3) Information is the basic foundation for the field of statistics and can be defined as the value assigned to a specific observation or measurement.
Answer: FALSE
Diff: 1
Keywords: data
Reference: Page 3
4) One of the major reasons to use statistics is to transform data into information.

Answer: TRUE
Diff: 1
Keywords: introduction to statistics
Reference: Page 3
5) An employee records the number of customers that arrive at a retail store today. This is an example of collecting information.
Answer: FALSE
Diff: 2
Keywords: data
Reference: Page 3
6) Primary data is data collected by the person or organization that eventually uses the data.

Answer: TRUE
Diff: 1
Keywords: primary data
Reference: Page 4
7) Asking customers at the shopping mall about their voting intentions in the upcoming political election is an example of secondary data.
Answer: FALSE
Diff: 1
Keywords: primary data
Reference: Page 4
8) Analyzing unemployment data from the Bureau of Labor Statistics is an example of using secondary data.

Answer: TRUE
Diff: 1
Keywords: secondary data
Reference: Page 4
9) A hotel employee asks customers who are checking out to rate their satisfaction on a scale of 1-10. This is an example of collecting primary data.
Answer: TRUE
Diff: 1
Keywords: primary data
Reference: Page 4
10) Analyzing snowfall amounts in New York over the past 100 years to help predict future weather patterns is an example of using primary data.
Answer: FALSE
Diff: 1
Keywords: secondary data
Reference: Page 4
11) Bias can occur in a survey when a question is stated in a way that encourages or leads a respondent to a particular answer.
Answer: TRUE
Diff: 1
Keywords: survey, bias
Reference: Page 5
12) A restaurant manager randomly selects tables at which customers have just been seated and records the amount of time it takes for the wait staff to greet these customers. This is an example of an experiment being used to collect data.
Answer: FALSE
Diff: 1
Keywords: direct observation
Reference: Page 5
13) A marketing research employee randomly selects adults in a shopping mall and asks them what type of car that they drive. This is an example of using direct observation to collect data.
Answer: FALSE
Diff: 1
Keywords: surveys
Reference: Page 5
14) A manager of an electronics store would like to investigate the impact that price has on the demand for laptop computers. Each week, the price of a Dell laptop is adjusted and the demand for each week is recorded. This is an example of an experiment being used to collect data.
Answer: TRUE
Diff: 1
Keywords: experiments
Reference: Page 5
15) To help ensure good questionnaire design, it is recommended that a survey is tested on a small group of respondents before releasing it to the actual participants.
Answer: TRUE
Diff: 1
Keywords: surveys
Reference: Page 5
16) It is recommended that personal demographic questions be placed at the beginning of the questionnaire because respondents find these questions easy to answer.
Answer: FALSE
Diff: 2
Keywords: surveys
Reference: Page 6
17) Interval data deals strictly with qualitative data assigned to predetermined categories.

Answer: FALSE
Diff: 1
Keywords: nominal data
Reference: Page 6
18) Education level is an example of nominal data.

Answer: TRUE
Diff: 1
Keywords: nominal data
Reference: Page 6
19) Nominal data has all the features of interval data with the added benefit of having a true zero point.

Answer: FALSE
Diff: 1
Keywords: ratio data
Reference: Page 8
20) The interval measurement level is considered quantitative data.

Answer: TRUE
Diff: 1
Keywords: interval data
Reference: Page 8
21) The ratio measurement level is considered qualitative data.

Answer: FALSE
Diff: 1
Keywords: ratio data
Reference: Page 8
22) The number of pages in your business statistics textbook is an example of quantitative data.

Answer: TRUE
Diff: 1
Keywords: quantitative data
Reference: Page 6
23) Your cell phone number is an example of quantitative data.

Answer: FALSE
Diff: 1
Keywords: qualitative data
Reference: Page 6
24) A respondent to a survey indicates that she drives a Ford Taurus. This is an example of qualitative data.

Answer: TRUE
Diff: 1
Keywords: qualitative data
Reference: Page 6
25) A respondent to a survey indicates that he has lived in his current residence for three years. This is an example of qualitative data.
Answer: FALSE
Diff: 1
Keywords: qualitative data
Reference: Page 6
26) The mathematical operation of addition can be performed on nominal data.

Answer: FALSE
Diff: 2
Keywords: nominal data
Reference: Page 6
27) The mathematical operation of multiplication can be performed on interval data.

Answer: FALSE
Diff: 2
Keywords: interval data
Reference: Page 6
28) All mathematical operations can be performed on ratio data.

Answer: TRUE
Diff: 2
Keywords: ratio data
Reference: Page 8
29) The purpose of inferential statistics is to summarize or display data.

Answer: FALSE
Diff: 1
Keywords: descriptive statistics
Reference: Page 11
30) The purpose of inferential statistics is to make claims or conclusions about a population based on a sample.

Answer: TRUE
Diff: 1
Keywords: inferential statistics
Reference: Page 11
31) A limitation of descriptive statistics is that, by summarizing large quantities of data, you lose information.

Answer: TRUE
Diff: 1
Keywords: descriptive statistics
Reference: Page 11
32) Predicting election results by asking voters their intentions is an example of descriptive statistics. Answer: FALSE
Diff: 1
Keywords: inferential statistics
Reference: Page 11
33) Deciding that a process that fills bottles with soda is functioning properly by checking the weights for a sample of bottles is an example of inferential statistics.
Answer: TRUE
Diff: 1
Keywords: inferential statistics
Reference: Page 11
34) Calculating the average time callers wait on the phone for technical support is an example of inferential statistics.
Answer: FALSE
Diff: 1
Keywords: descriptive statistics
Reference: Page 11
35) Determining the proportion of customers who have credit scores greater than 700 is an example of descriptive statistics.
Answer: TRUE
Diff: 1
Keywords: descriptive statistics
Reference: Page 11
36) An unbiased sample is a sample that does not represent the intended population and can lead to distorted findings. Unbiased sampling can occur either intentionally or unintentionally.
Answer: FALSE
Diff: 2
Keywords: biased sample
Reference: Page 13
37) Statistics can be misused by making differences seem greater or lesser by adjusting the scale on graphs. Answer: TRUE
Diff: 1
Keywords: misusing statistics
Reference: Page 14
38) Collecting data about the television viewers for the Summer Olympics is an example of using statistics in the field of .
A) marketing research
B) advertising
C) operations
D) finance

Answer: B
Diff: 1
Keywords: uses of business statistics
Reference: Page 2
39) Using income data to determine the credit worthiness of a consumer who wishes to purchase a new car is an example of using statistics in the field of $\qquad$ .
A) marketing research
B) advertising
C) operations
D) finance

Answer: D
Diff: 1
Keywords: uses of business statistics
Reference: Page 3
40) Gathering information from potential customers in an effort to determine their preferences is an example of using statistics in the field of $\qquad$ .
A) marketing research
B) advertising
C) operations
D) finance

Answer: A
Diff: 1
Keywords: uses of business statistics
Reference: Page 2
41) Using quality control techniques to test the salt content of pretzels before they are packaged for the consumer is an example of using statistics in the field of $\qquad$ .
A) marketing research
B) advertising
C) operations
D) finance

Answer: C
Diff: 1
Keywords: uses of business statistics
Reference: Page 3
42) $\qquad$ is (are) derived from facts for the purpose of making decisions.
A) Data
B) Information
C) Statistics
D) Samples

Answer: B
Diff: 1
Keywords: uses of business statistics
Reference: Page 3
43) The main drawback to using secondary data is that
A) it may be expensive to obtain the data.
B) the subjects of interest need to be directly observed to collect the data.
C) the subjects of interest are paid to provide the data.
D) you have no control over how the data were collected.

Answer: D
Diff: 1
Keywords: sources of data
Reference: Page 4
44) A method of gathering data when subjects are exposed to certain treatments and the data of interest is recorded is known as
A) direct observation.
B) focus groups.
C) experiments.
D) surveys.

Answer: C
Diff: 1
Keywords: experiments
Reference: Page 5
45) A method of gathering data when people are asked a series of questions that can be administered by e-mail, via the Web, face-to-face or over the telephone, is known as
A) direct observation.
B) focus groups.
C) experiments.
D) surveys.

Answer: D
Diff: 1
Keywords: surveys
Reference: Page 5
46) A method of gathering data while the subjects of interest are in their natural environment, often unaware they are being watched, is known as
A) direct observation.
B) focus groups.
C) experiments.
D) surveys.

Answer: A
Diff: 1
Keywords: direct observation
Reference: Page 5
47) A method of gathering data when individuals are paid to discuss their attitudes towards products or services in a group setting controlled by a moderator is known as
A) direct observation.
B) focus groups.
C) experiments.
D) surveys.

Answer: B
Diff: 1
Keywords: focus groups
Reference: Page 5
48) A telemarketer calls individuals at home over the phone and ask them the likelihood that they will purchase a timeshare property over the next 12 months. This method of gathering data is known as
A) direct observation.
B) focus groups.
C) experiments.
D) surveys.

Answer: D
Diff: 1
Keywords: surveys
Reference: Page 5
49) A Bank of America employee records the amount of time that customers spend using the ATM machine at her branch. This method of gathering data is known as
A) direct observation.
B) focus groups.
C) experiments.
D) surveys.

Answer: A
Diff: 1
Keywords: direct observation
Reference: Page 5
50) The manager at the local Ruby Tuesday's restaurant wanted to investigate the effect of music on the average revenue per customer. Each night for one month, fast-paced music was played. The following month, slowpaced music was played every night. The average revenue per customer for each month was compared. This method of gathering data is known as
A) direct observation.
B) focus groups.
C) experiments.
D) surveys.

Answer: C
Diff: 1
Keywords: experiments
Reference: Page 5
51) A marketing manager for a textbook publisher meets with a group of several students who are paid to discuss what they like and dislike about their textbooks. This method of gathering data is known as
A) direct observation.
B) focus groups.
C) experiments.
D) surveys.

Answer: B
Diff: 1
Keywords: focus groups
Reference: Page 5
52) $\qquad$ data use numerical values to describe something of interest either by measuring it or counting it.
A) Primary
B) Secondary
C) Quantitative
D) Qualitative

Answer: C
Diff: 1
Keywords: quantitative data
Reference: Page 6
53) $\qquad$ data use descriptive terms to measure or classify something of interest.
A) Primary
B) Secondary
C) Quantitative
D) Qualitative

Answer: D
Diff: 1
Keywords: qualitative data
Reference: Page 6
54) Which of the following is an example of quantitative data?
A) the zip code of your home address
B) Apple's closing stock price today
C) your gender
D) your telephone number

Answer: B
Diff: 1
Keywords: qualitative data
Reference: Page 6
55) Which of the following is an example of qualitative data?
A) today's high temperature
B) the class average of your last statistics exam
C) the amount of time that you studied for your last statistics exam
D) your last name

Answer: D
Diff: 1
Keywords: quantitative data
Reference: Page 6
56) Which levels of measurement are considered quantitative data?
A) interval and ratio
B) nominal and interval
C) nominal and ratio
D) nominal and ordinal

Answer: A
Diff: 1
Keywords: quantitative data
Reference: Page 8
57) Which levels of measurement are considered qualitative data?
A) interval and ratio
B) nominal and interval
C) ordinal and ratio
D) nominal and ordinal

Answer: D
Diff: 1
Keywords: qualitative data
Reference: Page 8
58) The number of iPhones sold today at an Apple store is an example of
A) nominal data.
B) ordinal data.
C) interval data.
D) ratio data.

Answer: D
Diff: 1
Keywords: ratio data
Reference: Page 9
59) A respondent of a survey indicates that he is a resident in the state of Ohio. This is an example of
A) nominal data.
B) ordinal data.
C) interval data.
D) ratio data.

Answer: A
Diff: 1
Keywords: nominal data
Reference: Page 6
60) The Graduate Management Admission Test (GMAT) is a standardized test used by schools to determine the aptitude of individuals who are applying for MBA programs. The range of the GMAT score is 200-800. Brian has recently taken the exam and scored 720. This is an example of
A) nominal data.
B) ordinal data.
C) interval data.
D) ratio data.

Answer: C
Diff: 1
Keywords: interval data
Reference: Page 7
61) In a Major League Baseball game today, the Philadelphia Phillies scored six runs against the New York Mets. This is an example of
A) nominal data.
B) ordinal data.
C) interval data.
D) ratio data.

Answer: D
Diff: 1
Keywords: ratio data
Reference: Page 9
62) A respondent of a survey indicates that she is currently in her junior year at the University of Texas. This is an example of
A) nominal data.
B) ordinal data.
C) interval data.
D) ratio data.

Answer: B
Diff: 1
Keywords: ordinal data
Reference: Page 7
63) A car dealership performs a credit check on a potential customer. According to the credit bureau, the customer's credit score is 710 . This is an example of
A) nominal data.
B) ordinal data.
C) interval data.
D) ratio data.

Answer: C
Diff: 1
Keywords: interval data
Reference: Page 7
64) A respondent of a survey indicates that he owns the home that he currently resides. This is an example of
A) nominal data.
B) ordinal data.
C) interval data.
D) ratio data.

Answer: A
Diff: 1
Keywords: nominal data
Reference: Page 6
65) A respondent of a survey is asked whether their most recent dining experience was excellent, good, fair, or poor. The person indicates that the experience was "good". This is an example of
A) nominal data.
B) ordinal data.
C) interval data.
D) ratio data.

Answer: B
Diff: 1
Keywords: ordinal data
Reference: Page 7
66) A property of $\qquad$ data is that the differences between categories are not meaningful and, therefore, cannot be measured.
A) cross-sectional
B) ordinal
C) interval
D) ratio

Answer: B
Diff: 1
Keywords: ordinal data
Reference: Page 7
67) $\qquad$ data has the benefit of a true zero point.
A) Nominal
B) Ordinal
C) Interval
D) Ratio

Answer: D
Diff: 1
Keywords: ratio data
Reference: Page 8
68) data are values that correspond to specific measurements taken over a range of time periods.
A) Cross-sectional
B) Ordinal
C) Time series
D) Ratio

Answer: C
Diff: 1
Keywords: time series data
Reference: Page 9
69) $\qquad$ data are values collected from a number of subjects (firms, individual, states, regions, and so forth) during a single time period.
A) Cross-sectional
B) Ordinal
C) Time series
D) Ratio

Answer: A
Diff: 1
Keywords: cross-sectional data
Reference: Page 10
70) The following table shows the number of televisions sold at the local Best Buy store over the past seven days.

| Day | Number Sold |
| :--- | :--- |
| Monday | 5 |
| Tuesday | 9 |
| Wednesday | 5 |
| Thursday | 7 |
| Friday | 12 |
| Saturday | 19 |
| Sunday | 15 |

Which of the following data types best describe these values?
A) cross-sectional
B) nominal
C) time series
D) ordinal

Answer: C
Diff: 1
Keywords: time series data
Reference: Page 9
71) The following table shows the stock price for Google at the end of the past four quarters.

| Quarter | Year | Stock Price |
| :--- | :--- | :--- |
| 2 | 2011 | $\$ 506$ |
| 3 | 2011 | $\$ 515$ |
| 4 | 2011 | $\$ 646$ |
| 1 | 2012 | $\$ 641$ |

Which of the following data types best describe these values?
A) cross-sectional
B) nominal
C) time series
D) ordinal

Answer: C
Diff: 1
Keywords: time series data
Reference: Page 9
72) The following table shows the number of televisions sold at the local Best Buy store last week according to brand.

| Brand | Number Sold |
| :--- | :--- |
| Samsung | 15 |
| Sony | 12 |
| Toshiba | 9 |
| LG | 16 |
| Vizio | 11 |

Which of the following data types best describe these values?
A) cross-sectional
B) nominal
C) time series
D) ordinal

Answer: A
Diff: 1
Keywords: cross-sectional data
Reference: Page 10
73) The following table shows the number of people, in thousands, in the United States at various levels of household income in 2010.

| Household Income | Number of People |
| :--- | :--- |
| Less than $\$ 25,000$ | 60,140 |
| $\$ 25,000$ to $\$ 49,999$ | 70,680 |
| $\$ 50,000$ to $\$ 74,999$ | 57,359 |
| $\$ 75,000$ or more | 117,931 |

Which of the following data types best describe these values?
A) cross-sectional
B) nominal
C) time series
D) ordinal

Answer: A
Diff: 1
Keywords: cross-sectional data
Reference: Page 10
74) Your business statistics class had an exam last week. The average exam score for the class is an example of A) secondary data.
B) qualitative data.
C) descriptive statistics.
D) inferential statistics.

Answer: C
Diff: 1
Keywords: descriptive statistics
Reference: Page 11
75) The proportion of customers that rate their latest airline experience as "excellent" is an example of
A) secondary data.
B) qualitative data.
C) descriptive statistics.
D) inferential statistics.

Answer: C
Diff: 1
Keywords: descriptive statistics
Reference: Page 11
76) General Mills is considering offering a new type of yogurt. To gauge interest, they are performing taste tests at different locations around the country. Based on the results of these samples, they will decide whether or not to market the new yogurt. This is an example of using
A) secondary data.
B) qualitative data.
C) descriptive statistics.
D) inferential statistics.

Answer: D
Diff: 1
Keywords: inferential statistics
Reference: Page 11
77) Bridgestone would like to estimate the average tread life of a particular brand of automobile tire. Fifty customers who have purchased this tire are sampled and asked about the tread life of their tires. This is an example of using
A) secondary data.
B) qualitative data.
C) descriptive statistics.
D) inferential statistics.

Answer: D
Diff: 1
Keywords: inferential statistics
Reference: Page 11
78) Holiday Inn would like to estimate the satisfaction level of its customers. A sample of 25 hotels were selected and the customers at these locations were asked to rate their experience on a scale of 1-10. Based on this sample data, Holiday Inn will draw a conclusion about the satisfaction level of their customers. This is an example of using
A) secondary data.
B) qualitative data.
C) descriptive statistics.
D) inferential statistics.

Answer: D
Diff: 1
Keywords: inferential statistics
Reference: Page 11
79) According to climate data recorded since 1884, the average annual snowfall in Philadelphia is 22.3 inches. This value is an example of
A) biased data.
B) qualitative data.
C) descriptive statistics.
D) inferential statistics.

Answer: C
Diff: 1
Keywords: descriptive statistics
Reference: Page 11
80) A $\qquad$ represents all possible subjects of interest.
A) sample
B) population
C) statistic
D) parameter

Answer: B
Diff: 1
Keywords: population
Reference: Page 11
81) A $\qquad$ is a portion of a population that is representative of the population from which it is selected.
A) sample
B) survey
C) statistic
D) parameter

Answer: A
Diff: 1
Keywords: sample
Reference: Page 11
82) Data that describe a characteristic about a population is known as a $\qquad$ .
A) sample
B) survey
C) statistic
D) parameter

Answer: D
Diff: 1
Keywords: parameter
Reference: Page 13
83) Data that describe a characteristic about a sample is known as a $\qquad$ .
A) population
B) survey
C) statistic
D) parameter

Answer: C
Diff: 1
Keywords: statistic
Reference: Page 13

