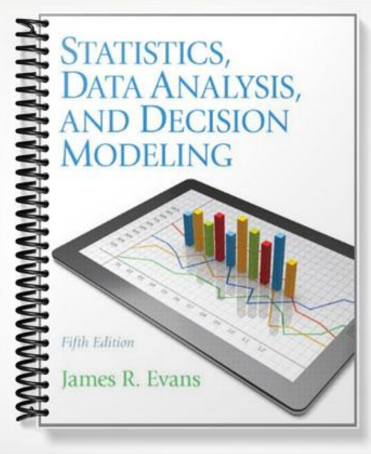
TEST BANK



Statistics, Data Analysis, and Decision Modeling, 5e (Evans) Chapter 2 Descriptive Statistics and Data Analysis

1) refers to a collection of quantitative measures and ways of describing data.
A) Statistical inference
B) Descriptive statistics
C) Frequency distribution
D) Categorical data
Answer: B
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Categorical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data
2) All of the following are examples of measures of central tendency except
A) mean
B) median
C) standard deviation
D) mode
Answer: C
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics
Learning Outcome: Compare and contrast methods of summarizing and describing data
3) All of the following are examples of measures of dispersion except
A) range
B) variance
C) standard deviation
D) mode
Answer: D
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics
Learning Outcome: Compare and contrast methods of summarizing and describing data
4) In Microsoft Excel 2010, the function that computes the standard deviation of a set of data,
assumed to be a sample, is
A) STDEV.P(data range)
B) MODE.SNGL(data range)
C) STAND.MULT(data range)
D) STDEV.S(data range)
Answer: D
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics
Learning Outcome: Compare and contrast methods of summarizing and describing data
6

5) In Microsoft Excel 2010, the function that computes the standard deviation of a set of data,
assumed to be a population, is
A) STDEV.S(data range)
B) STAND.SNGL(data range)
C) STDEV.P(data range)
D) STAND.MULT(data range)
Answer: C
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics
Learning Outcome: Compare and contrast methods of summarizing and describing data
6) In Microsoft Excel 2010, the function that computes the single most frequently occurring
value in a set of data is
A) MEDIAN(data range)
B) MODE.SNGL(data range)
C) STDEV.P(data range)
D) SKEW(data range)
Answer: B
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics
Learning Outcome: Compare and contrast methods of summarizing and describing data
7) Using Microsoft Excel 2010, the function that computes the most frequently occurring values
of a set of data is
A) MODE.SNGL(data range)
B) MEDIAN(data range)
C) STDEV.P(data range)
D) MODE.MULT(data range)
Answer: D
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics
Learning Outcome: Compare and contrast methods of summarizing and describing data
8) A table that shows the number of observations in each of several nonoverlapping groups is
called a
A) frequency distribution
B) scatter plot
C) histogram
D) chart
Answer: A
Diff: 1
Blooms: Remember
Topic: Frequency Distributions, Histograms, and Data Profiles
Learning Outcome: Compare and contrast methods of summarizing and describing data
out one. Compare and contrast mentous of building and describing and

9) The sum of relative frequencies will always equal
A) 100
B) 1.0
C) 10
D) 0.01
Answer: B
Diff: 1
Blooms: Remember
Topic: Frequency Distributions, Histograms, and Data Profiles
Learning Outcome: Compare and contrast methods of summarizing and describing data
10) A graphical depiction of a frequency distribution for numerical data in the form of a column
chart is called a
A) scatter plot
B) box-and-whisker plot
C) pie chart
D) histogram
Answer: D
Diff: 1
Blooms: Remember
Topic: Frequency Distributions, Histograms, and Data Profiles
Learning Outcome: Compare and contrast methods of summarizing and describing data
11) The proportion of the total sample that falls at or below the upper limit value is represented
by
A) dispersion
B) cumulative relative frequency
C) median
D) standard deviation
Answer: B
Diff: 1
Blooms: Remember
Topic: Frequency Distributions, Histograms, and Data Profiles
Learning Outcome: Compare and contrast methods of summarizing and describing data
12) The is a value at or below which at least k percent of the observations lie.
A) k th percentile
B) k th ratio
C) kth quartile
D) kth mean
Answer: A
Diff: 1
Blooms: Remember
Topic: Frequency Distributions, Histograms, and Data Profiles
Learning Outcome: Compare and contrast methods of summarizing and describing data

13) The formula to calculate k th percentile is given by
A) $100/Nk + 0.05$
B) 100/Nk - 0.05
C) $Nk/100 + 0.05$
D) Nk/100 - 0.05
Answer: C
Diff: 1
Blooms: Remember
Topic: Frequency Distributions, Histograms, and Data Profiles
Learning Outcome: Compare and contrast methods of summarizing and describing data
14) is the quartile representing the 25 th percentile.
A) Q ₁
B) Q ₂
C) Q3
D) Q4
Answer: A
Diff: 1
Blooms: Remember
Topic: Frequency Distributions, Histograms, and Data Profiles
Learning Outcome: Compare and contrast methods of summarizing and describing data
.1
15) is the quartile representing the 50 th percentile.
15) is the quartile representing the 50 th percentile. A) Q ₁
A) Q ₁
A) Q ₁ B) Q ₂
A) Q ₁ B) Q ₂ C) Q ₃
A) Q ₁ B) Q ₂ C) Q ₃ D) Q ₄
A) Q ₁ B) Q ₂ C) Q ₃ D) Q ₄ Answer: B
A) Q ₁ B) Q ₂ C) Q ₃ D) Q ₄ Answer: B Diff: 1
A) Q ₁ B) Q ₂ C) Q ₃ D) Q ₄ Answer: B Diff: 1 Blooms: Remember
A) Q1 B) Q2 C) Q3 D) Q4 Answer: B Diff: 1 Blooms: Remember Topic: Frequency Distributions, Histograms, and Data Profiles
A) Q ₁ B) Q ₂ C) Q ₃ D) Q ₄ Answer: B Diff: 1 Blooms: Remember
A) Q1 B) Q2 C) Q3 D) Q4 Answer: B Diff: 1 Blooms: Remember Topic: Frequency Distributions, Histograms, and Data Profiles Learning Outcome: Compare and contrast methods of summarizing and describing data
A) Q1 B) Q2 C) Q3 D) Q4 Answer: B Diff: 1 Blooms: Remember Topic: Frequency Distributions, Histograms, and Data Profiles Learning Outcome: Compare and contrast methods of summarizing and describing data 16) is the quartile representing the 75th percentile.
A) Q1 B) Q2 C) Q3 D) Q4 Answer: B Diff: 1 Blooms: Remember Topic: Frequency Distributions, Histograms, and Data Profiles Learning Outcome: Compare and contrast methods of summarizing and describing data 16) is the quartile representing the 75th percentile. A) Q1
A) Q1 B) Q2 C) Q3 D) Q4 Answer: B Diff: 1 Blooms: Remember Topic: Frequency Distributions, Histograms, and Data Profiles Learning Outcome: Compare and contrast methods of summarizing and describing data 16) is the quartile representing the 75th percentile. A) Q1 B) Q2
A) Q1 B) Q2 C) Q3 D) Q4 Answer: B Diff: 1 Blooms: Remember Topic: Frequency Distributions, Histograms, and Data Profiles Learning Outcome: Compare and contrast methods of summarizing and describing data 16) is the quartile representing the 75th percentile. A) Q1 B) Q2 C) Q3
A) Q1 B) Q2 C) Q3 D) Q4 Answer: B Diff: 1 Blooms: Remember Topic: Frequency Distributions, Histograms, and Data Profiles Learning Outcome: Compare and contrast methods of summarizing and describing data 16) is the quartile representing the 75th percentile. A) Q1 B) Q2 C) Q3 D) Q4
A) Q1 B) Q2 C) Q3 D) Q4 Answer: B Diff: 1 Blooms: Remember Topic: Frequency Distributions, Histograms, and Data Profiles Learning Outcome: Compare and contrast methods of summarizing and describing data 16) is the quartile representing the 75th percentile. A) Q1 B) Q2 C) Q3 D) Q4 Answer: C
A) Q1 B) Q2 C) Q3 D) Q4 Answer: B Diff: 1 Blooms: Remember Topic: Frequency Distributions, Histograms, and Data Profiles Learning Outcome: Compare and contrast methods of summarizing and describing data 16) is the quartile representing the 75th percentile. A) Q1 B) Q2 C) Q3 D) Q4 Answer: C Diff: 1
A) Q1 B) Q2 C) Q3 D) Q4 Answer: B Diff: 1 Blooms: Remember Topic: Frequency Distributions, Histograms, and Data Profiles Learning Outcome: Compare and contrast methods of summarizing and describing data 16) is the quartile representing the 75th percentile. A) Q1 B) Q2 C) Q3 D) Q4 Answer: C Diff: 1 Blooms: Remember
A) Q1 B) Q2 C) Q3 D) Q4 Answer: B Diff: 1 Blooms: Remember Topic: Frequency Distributions, Histograms, and Data Profiles Learning Outcome: Compare and contrast methods of summarizing and describing data 16) is the quartile representing the 75th percentile. A) Q1 B) Q2 C) Q3 D) Q4 Answer: C Diff: 1

- ' /	is the quartile representing the 100 th percentile.
A) Q ₁	
B) Q2	
C) Q3	
D) Q4	
Answer: D	
Diff: 1	
Blooms: Rem	ember
Topic: Freque	ency Distributions, Histograms, and Data Profiles
Learning Outc	come: Compare and contrast methods of summarizing and describing data
	n of the data falls below the quartile.
A) fourth	
B) second	
C) first	
D) third Answer: C	
Diff: 1	
Blooms: Rem	emher
	ency Distributions, Histograms, and Data Profiles
	come: Compare and contrast methods of summarizing and describing data
8	
19) Three-four	rths of the data fall below the quartile.
A) fourth	•
B) second	
B) second C) first	
C) first D) third	
C) first D) third Answer: D	
C) first D) third Answer: D Diff: 1	
C) first D) third Answer: D Diff: 1 Blooms: Rem	
C) first D) third Answer: D Diff: 1 Blooms: Rem Topic: Freque	ency Distributions, Histograms, and Data Profiles
C) first D) third Answer: D Diff: 1 Blooms: Rem Topic: Freque	
C) first D) third Answer: D Diff: 1 Blooms: Rem Topic: Freque Learning Outc	ency Distributions, Histograms, and Data Profiles come: Compare and contrast methods of summarizing and describing data
C) first D) third Answer: D Diff: 1 Blooms: Rem Topic: Freque Learning Outc	ency Distributions, Histograms, and Data Profiles come: Compare and contrast methods of summarizing and describing data is the sum of all observations divided by the number of observations.
C) first D) third Answer: D Diff: 1 Blooms: Rem Topic: Freque Learning Outc 20) The A) arithmetic in	ency Distributions, Histograms, and Data Profiles come: Compare and contrast methods of summarizing and describing data is the sum of all observations divided by the number of observations.
C) first D) third Answer: D Diff: 1 Blooms: Rem Topic: Freque Learning Outc	ency Distributions, Histograms, and Data Profiles come: Compare and contrast methods of summarizing and describing data is the sum of all observations divided by the number of observations.
C) first D) third Answer: D Diff: 1 Blooms: Rem Topic: Freque Learning Outc 20) The A) arithmetic is B) median	ency Distributions, Histograms, and Data Profiles come: Compare and contrast methods of summarizing and describing data is the sum of all observations divided by the number of observations.
C) first D) third Answer: D Diff: 1 Blooms: Rem Topic: Freque Learning Outc 20) The A) arithmetic is B) median C) mode	ency Distributions, Histograms, and Data Profiles come: Compare and contrast methods of summarizing and describing data is the sum of all observations divided by the number of observations.
C) first D) third Answer: D Diff: 1 Blooms: Rem Topic: Freque Learning Outc 20) The A) arithmetic is B) median C) mode D) midrange	ency Distributions, Histograms, and Data Profiles come: Compare and contrast methods of summarizing and describing data is the sum of all observations divided by the number of observations.
C) first D) third Answer: D Diff: 1 Blooms: Rem Topic: Freque Learning Outc 20) The A) arithmetic is B) median C) mode D) midrange Answer: A Diff: 1 Blooms: Rem	ency Distributions, Histograms, and Data Profiles come: Compare and contrast methods of summarizing and describing data is the sum of all observations divided by the number of observations. mean
C) first D) third Answer: D Diff: 1 Blooms: Rem Topic: Freque Learning Outc 20) The A) arithmetic is B) median C) mode D) midrange Answer: A Diff: 1 Blooms: Rem Topic: Descri	ency Distributions, Histograms, and Data Profiles come: Compare and contrast methods of summarizing and describing data is the sum of all observations divided by the number of observations. mean

21) The is the middle value when the data are arranged from smallest to largest
A) mode
B) median
C) midrange
D) arithmetic mean
Answer: B
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data
22) The is the observation that occurs the most frequently in the data set.
A) arithmetic mean
B) median
C) mode
D) midrange
Answer: C
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data
23) The is the average of the largest and smallest values in the data set.
A) arithmetic mean
B) median
C) mode
D) midrange
Answer: D
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data
24) An observation that is radically different from the rest is called
A) the median
B) the mean
C) an outlier
D) the mode
Answer: C
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data

25) The population mean is represented by
Α) α
Β) μ
C) λ
D) π
Answer: B
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data
26) The sample mean is represented by
A) x
Β) α
C) µ
D) η
Answer: A
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data
27) The midrange for a data set containing all the values between 50 and 67 is
A) 67
B) 58.5
C) 50
D) -17
Answer: B
Diff: 2
Blooms: Apply
AACSB: Analytic Skills
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data
28) The degree of variation in or the numerical spread of the data is known as
A) quartile
B) median
C) dispersion
D) mean
Answer: C
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data

29) Which of the following can be used to represent dispersion in a data set?
A) proportion
B) range
C) mode
D) median
Answer: B
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data
30) Which of the following provides an estimate that represents "centering" of the entire set of
data?
A) range
B) variance
C) midrange
D) standard deviation
Answer: C
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data
31) Computing the difference between the maximum value and the minimum value gives the of the data set.
A) variance
B) standard deviation
C) range
D) median
Answer: C
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data
32) The range of the middle 50% of the data is called the
A) midrange
B) interquartile range
C) variance
D) mode
Answer: B
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data

33) The sample variance is denoted as
A) s^2
B) v ²
C) σ^2
D) α^2
Answer: A
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data
34) The population variance is denoted as
A) s^2
B) v^2
C) σ^2
D) α^2
Answer: C
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data
35) The square root of the variance is called the
A) mean
B) standard deviation
C) median
D) interquartile range
Answer: B
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data
26) The standard deviation for the namelation is denoted as
36) The standard deviation for the population is denoted as
A) μ B) Ω
C) s
D) σ
Answer: D
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data

37) The standard deviation for a sample is denoted as A) μ B) Ω C) s D) σ Answer: C Diff: 1 Blooms: Remember Topic: Descriptive Statistics for Numerical Data Learning Outcome: Compare and contrast methods of summarizing and describing data
38) Which of the following state(s) that for any set of data, the proportion of values that li within k standard deviations (k>1) of the mean is at least 1 - 1/k ² ? A) empirical rules B) interquartile range C) Chebyshev's theorem D) standard deviation Answer: C
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data Learning Outcome: Compare and contrast methods of summarizing and describing data
39) Using Chebyshev's theorem, k = 2 would mean that A) at least two-thirds of the data lie within two standard deviations of the mean B) at least 89% of the data lie within two standard deviations of the mean C) less than three-fourths of the data lie within three standard deviations of the mean D) at least three-fourths of the data lie within two standard deviations of the mean Answer: D Diff: 1 Blooms: Understand Topic: Descriptive Statistics for Numerical Data Learning Outcome: Compare and contrast methods of summarizing and describing data
40) Using Chebyshev's theorem, k = 3 means that A) at least two-thirds of the data lie within three standard deviations of the mean B) at least 89% of the data lie within three standard deviations of the mean C) less than 29% of the data lie within three standard deviations of the mean D) at least three-fourths of the data lie within two standard deviations of the mean Answer: B
Diff: 1 Blooms: Understand
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data

- 41) Which of the following is included in the empirical rules?
- A) Approximately 59% of the observations will fall within two standard deviations of the mean, or within $x \pm 2s$.
- B) Approximately 68% of the observations will fall within one standard deviation of the mean, or between x s and x + s.
- C) Approximately 89% of the observations will fall within three standard deviations of the mean, or within $x \pm 3s$.
- D) Approximately 28% of the observations will fall within three standard deviations of the mean, or within $x \pm 3s$.

Answer: B Diff: 1

Blooms: Remember

Topic: Descriptive Statistics for Numerical Data

Learning Outcome: Compare and contrast methods of summarizing and describing data

42) According to the empirical rules, approximately 99.7% of the observations will fall within

A) one standard deviation of the mean

B) two standard deviations of the mean

C) three standard deviations of the mean

D) four standard deviations of the mean

Answer: C Diff: 1

Blooms: Remember

Topic: Descriptive Statistics for Numerical Data

Learning Outcome: Compare and contrast methods of summarizing and describing data

43) According to the empirical rules, approximately 95% of the observations will fall within

A) one standard deviation of the mean

B) two standard deviations of the mean

C) three standard deviations of the mean

D) four standard deviations of the mean

Answer: B Diff: 1

Blooms: Remember

Topic: Descriptive Statistics for Numerical Data

44) The is used to compare the variability of two or more data sets with different
scales.
A) coefficient of variation
B) variance
C) median
D) coefficient of skewness
Answer: A
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data
45) The coefficient of variation (CV) is calculated as
A) mode/standard deviation
B) standard deviation/mean
C) standard deviation/variance
D) range/standard deviation
Answer: B
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data
46) Given that the standard deviation is equal to 0.568, the median equals 5, and the mean value
is 3.5, what is the value of the coefficient of variation?
A) 0.1136
B) 0.162
C) 6.16
D) 0.7
Answer: B
Diff: 2
Blooms: Apply
AACSB: Analytic Skills
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data
47) When more of the mass of the data is concentrated on one side and the distribution of values
tails off to the other side, the histogram is said to be
A) symmetric
B) skewed
C) curved
D) positively sloped
Answer: B
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data

48) When a histogram is positively skewed, it
A) tails off to the right
B) is symmetrical
C) tails off to the left
D) has a slope greater than one
Answer: A
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data
49) When a histogram is negatively skewed, it
A) is symmetrical
B) tails off to the left
C) has a slope lesser than one
D) tails off to the right
Answer: B
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data
50) The degree of asymmetry of observations around the mean is measured by the
A) coefficient of correlation
B) coefficient of symmetry
C) coefficient of skewness
D) coefficient of deviation
Answer: C
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data
51) Which of the following coefficients of skewness values has the lowest degree of skewness?
A) 1
B) 1.1
C) 0.5
D) 0.05
Answer: D
Diff: 1
Blooms: Understand Tonica Descriptive Statistics for Newsonical Data
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data

52) A coefficient of skewness that indicates relative symmetry would lie between
A) 0.5 and -0.5
B) 5 and -5
C) 1 and -1
D) 0.95 and 1
Answer: A
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data
53) A coefficient of skewness that indicates moderate skewness would lie between
A) 1 and 2
B) 0.5 and 1
C) 0 and 1
D) 0.5 and -0.5
Answer: B
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data
54) A histogram with only one peak
A) does not have a mode value
B) is unimodal
C) is bimodal
D) has a high degree of kurtosis
Answer: B
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data
55) A histogram with exactly two peaks
A) is unimodal
B) has a low degree of kurtosis
C) has the same values for mean and mode
D) is bimodal
Answer: D
Diff: 1
Blooms: Remember Torio: Descriptive Statistics for Numerical Data
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data

56) If the distribution of observations were perfectly symmetrical and unimodal,
A) the mean would be greater than the mode
B) the mean, median, and mode would be the same
C) the mode would be lesser than the median
D) the median would be greater than the mean
Answer: B
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data
57) The degree of flatness or peakedness of a population is measured by the
A) coefficient of kurtosis
B) coefficient of skewness
C) coefficient of variation
D) coefficient of deviation
Answer: A
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data
58) A distribution that is relatively flat with a wide degree of dispersion has a coefficient of
kurtosis that is
A) more than 3
B) less than 3
C) less than 6
D) more than 6
Answer: B
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data
59) A distribution that is relatively peaked with a low degree of dispersion has a coefficient of
kurtosis that is
A) equal to 0
B) less than 0
C) more than 3
D) equal to 3
Answer: C
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data

60) is a measure of a linear relationship between two variables. A) Variance B) Proportion C) Correlation D) Kurtosis Answer: C Diff: 1 Blooms: Remember Topic: Descriptive Statistics for Numerical Data Learning Outcome: Compare and contrast methods of summarizing and describing data
61) The correlation coefficient is a number between A) 0 and +1 B) -1 and 0 C) -1 and +1 D) -2 and +2
Answer: A Diff: 1
Blooms: Remember Tanian Description Statistics for Numerical Data
Topic: Descriptive Statistics for Numerical Data Learning Outcome: Compare and contrast methods of summarizing and describing data
62) The correlation coefficient for two variables that are not linearly related will be equal to
A) 1
B) 2
C) 0 D) 3
Answer: C
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data
63) What does a positive correlation coefficient indicate?
A) When one variable increases, the other variable decreases.
B) When one variable increases, the other variable also increases.
C) When one variable decreases, the other variable remains constant.
D) Both the variables are not linearly related. Answer: B
Diff: 1
Blooms: Remember
Topic: Descriptive Statistics for Numerical Data
Learning Outcome: Compare and contrast methods of summarizing and describing data

- 64) What does a negative correlation coefficient indicate? A) When one variable increases, the other variable decreases. B) There is a nonlinear relationship between the two variables. C) When one variable increases, the other variable increases by a smaller proportion. D) A change in one variable does not lead to a change in the other variable. Answer: A Diff: 1 Blooms: Remember Topic: Descriptive Statistics for Numerical Data Learning Outcome: Compare and contrast methods of summarizing and describing data 65) The formal statistical measure for categorical data is called the _____. A) sample mean B) sample median C) sample mode D) sample proportion Answer: D Diff: 1 Blooms: Remember Topic: Descriptive Statistics for Categorical Data Learning Outcome: Compare and contrast methods of summarizing and describing data 66) Sample proportion is usually denoted as . . A) sp B) *p* C) p^2 D) sAnswer: B Diff: 1 Blooms: Remember Topic: Descriptive Statistics for Categorical Data Learning Outcome: Compare and contrast methods of summarizing and describing data 67) The subcategories of the variables in a contingency table must . A) be mutually exclusive
- B) sum up to a total of 1
- C) be arranged in ascending order
- D) lie between 0 and 1

Answer: A Diff: 1

Blooms: Remember

Topic: Descriptive Statistics for Categorical Data

68) A displays the minimum, first quartile, median, third quartile, and maximum of a
data set.
A) scatter plot
B) contingency table
C) box plot
D) stacked column chart
Answer: C
Diff: 1
Blooms: Remember
Topic: Visual Display of Statistical Measures
Learning Outcome: Compare and contrast methods of summarizing and describing data
69) In a box-and-whisker plot, the whiskers represent the
A) Q ₁ and Q ₃
B) minimum and maximum values
C) median and mode
D) cumulative frequencies
Answer: B
Diff: 1
Blooms: Remember
Topic: Visual Display of Statistical Measures
Learning Outcome: Compare and contrast methods of summarizing and describing data
70) In a box plot, the outer boundaries of the box represent the
A) interquartile range
B) median and mode
C) minimum and maximum
D) outlier values
Answer: A
Diff: 1
Blooms: Remember
Topic: Visual Display of Statistical Measures
Learning Outcome: Compare and contrast methods of summarizing and describing data
71) In a how plat the line incide the how represents the
71) In a box plot, the line inside the box represents the A) mean
B) median
C) mode
D) range
Answer: B Diff: 1
Blooms: Remember Tonic: Visual Display of Statistical Massures
Topic: Visual Display of Statistical Measures Learning Outcome: Compare and contrast methods of summerizing and describing data
Learning Outcome: Compare and contrast methods of summarizing and describing data

72) Outliers defined as being between 1.5*IQR and 3*IQR to the left of Q1 or to the right of Q3
are considered
A) weak
B) extreme
C) mild
D) statistically significant
Answer: C
Diff: 1
Blooms: Remember
Topic: Visual Display of Statistical Measures
Learning Outcome: Compare and contrast methods of summarizing and describing data
73) Outliers defined as being more than 3*IQR away from Q ₁ and Q ₃ are considered
A) mild
B) extreme
C) weak
D) irrelevant
Answer: B
Diff: 1
Blooms: Remember
Topic: Visual Display of Statistical Measures
Learning Outcome: Compare and contrast methods of summarizing and describing data
74) Which of the following is true of outliers in a data set?
A) All outliers should be eliminated in order to portray accurate information.
B) Outliers that are within 1 standard deviation of the mean must be eliminated.
C) The mean and range are sensitive to outliers in the data.
D) Outliers do not make any difference in the results obtained from statistical analyses.
Answer: C
Diff: 1
Blooms: Remember
Topic: Visual Display of Statistical Measures
Learning Outcome: Compare and contrast methods of summarizing and describing data
75) Discould della comba consider consider
75) Pivot tables can be used to create
A) dot-scale diagrams.
B) box-and-whisker plots.
C) cross-tabulations for categorical data.
D) scatter plots. Answer: C
Diff: 1
Blooms: Remember Topic: Data Applysis Using Pivot tables
Topic: Data Analysis Using Pivot tables Learning Outcome: Compare and contrast methods of summerizing and describing data
Learning Outcome: Compare and contrast methods of summarizing and describing data

76) Frequency distributions can only be constructed for numerical data.

Answer: FALSE

Diff: 1

Blooms: Remember

Topic: Frequency Distributions, Histograms, and Data Profiles

Learning Outcome: Compare and contrast methods of summarizing and describing data

77) The sum of relative frequencies must equal 100.

Answer: FALSE

Diff: 1

Blooms: Remember

Topic: Frequency Distributions, Histograms, and Data Profiles

Learning Outcome: Compare and contrast methods of summarizing and describing data

78) The cumulative relative frequency represents the proportion of the total sample that falls at or below the upper limit value.

Answer: TRUE

Diff: 1

Blooms: Remember

Topic: Frequency Distributions, Histograms, and Data Profiles

Learning Outcome: Compare and contrast methods of summarizing and describing data

79) Point estimates that accurately represent population parameters are called outliers.

Answer: FALSE

Diff: 1

Blooms: Remember

Topic: Descriptive Statistics for Numerical Data

Learning Outcome: Compare and contrast methods of summarizing and describing data

80) The standard deviation is the square root of the variance.

Answer: TRUE

Diff: 1

Blooms: Remember

Topic: Descriptive Statistics for Numerical Data

Learning Outcome: Compare and contrast methods of summarizing and describing data

81) The formula used for calculating the variance of a population is different from that used for calculating the variance of a sample.

Answer: TRUE

Diff: 1

Blooms: Remember

Topic: Descriptive Statistics for Numerical Data

82) A negative correlation coefficient indicates a linear relationship between variables where one variable increases as the other increases.

Answer: FALSE

Diff: 1

Blooms: Remember

Topic: Descriptive Statistics for Numerical Data

Learning Outcome: Compare and contrast methods of summarizing and describing data

83) Statistics such as means and variances are not appropriate for categorical data.

Answer: TRUE

Diff: 1

Blooms: Remember

Topic: Descriptive Statistics for Categorical Data

Learning Outcome: Compare and contrast methods of summarizing and describing data

84) Box-and-whisker plots graphically display five key statistics of a data set: the minimum, first quartile, mean, third quartile, and maximum.

Answer: FALSE

Diff: 1

Blooms: Remember

Topic: Visual Display of Statistical Measures

Learning Outcome: Compare and contrast methods of summarizing and describing data

85) Box plots and dot-scale diagrams can help identify possible outliers visually.

Answer: TRUE

Diff: 1

Blooms: Remember

Topic: Visual Display of Statistical Measures

Learning Outcome: Compare and contrast methods of summarizing and describing data

86) For a stock that displays a large standard deviation, the returns may be high but risk is high too.

Answer: TRUE

Diff: 1

Blooms: Remember

Topic: Descriptive Statistics for Numerical Data

Learning Outcome: Compare and contrast methods of summarizing and describing data

87) According to the empirical rules, approximately 38% of the observations will fall within two standard deviations of the mean.

Answer: FALSE

Diff: 1

Blooms: Remember

Topic: Descriptive Statistics for Numerical Data

88) The coefficient of variation (CV) provides a relative measure of the dispersion in data relative to the mean.

Answer: TRUE

Diff: 1

Blooms: Remember

Topic: Descriptive Statistics for Numerical Data

Learning Outcome: Compare and contrast methods of summarizing and describing data

89) For a negatively skewed distribution, the mode is greater than the median, which is greater than the mean.

Answer: TRUE

Diff: 1

Blooms: Remember

Topic: Descriptive Statistics for Numerical Data

Learning Outcome: Compare and contrast methods of summarizing and describing data

90) The higher the kurtosis, the more area the histogram has in the middle rather than in the tails.

Answer: FALSE

Diff: 1

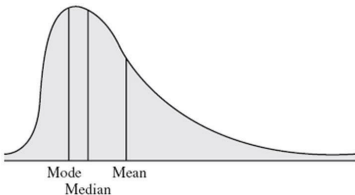
Blooms: Remember

Topic: Descriptive Statistics for Numerical Data

Learning Outcome: Compare and contrast methods of summarizing and describing data

91) Sketch a positively skewed distribution.

Answer:



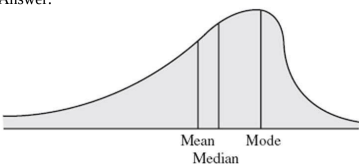
Diff: 1

Blooms: Remember

Topic: Descriptive Statistics for Numerical Data

92) Sketch a negatively skewed distribution.

Answer:



Diff: 1

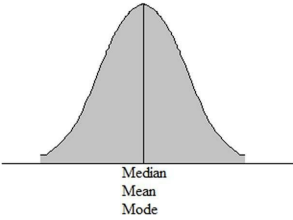
Blooms: Remember

Topic: Descriptive Statistics for Numerical Data

Learning Outcome: Compare and contrast methods of summarizing and describing data

93) Sketch a perfectly symmetrical and unimodal distribution.

Answer:



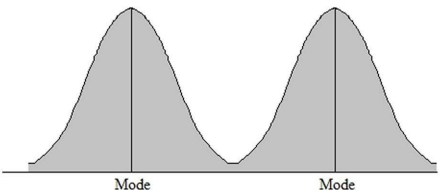
Diff: 1

Blooms: Understand

Topic: Descriptive Statistics for Numerical Data

94) Sketch a bimodal distribution.

Answer:



Diff: 1

Blooms: Understand

Topic: Descriptive Statistics for Numerical Data

Learning Outcome: Compare and contrast methods of summarizing and describing data

Use the table below to answer the following question(s). The table shows the crude oil prices in dollars per barrel, for 2007.

Jan: \$54.63	Feb: \$52.11	Mar: \$57.83
Apr: \$64.93	May: \$63.40	Jun: \$65.37
Jul: \$69.91	Aug: \$73.81	Sep: \$71.42
Oct: \$75.57	Nov: \$86.02	Dec: \$85.91

95) Calculate the mean price of crude oil in 2007.

Answer: \$68.41

Diff: 2

Blooms: Apply

AACSB: Analytic Skills

Topic: Descriptive Statistics for Numerical Data

Learning Outcome: Compare and contrast methods of summarizing and describing data

96) Locate the median price of crude oil in 2007.

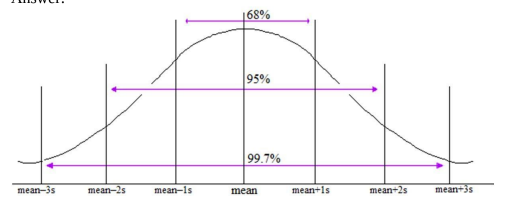
Answer: \$67.64

Diff: 1

Blooms: Remember

Topic: Descriptive Statistics for Numerical Data

97) Sketch a normal distribution and label the sections of the empirical rules. Answer:



According to the empirical rules:

- 1. Approximately 68% of the observations will fall within one standard deviation of the mean.
- 2. Approximately 95% of the observations will fall within two standard deviations of the mean.
- 3. Approximately 99.7% of the observations will fall within three standard deviations of the mean.

Diff: 1

Blooms: Remember

Topic: Descriptive Statistics for Numerical Data

Learning Outcome: Compare and contrast methods of summarizing and describing data

98) Explain Chebyshev's theorem.

Answer: Chebyshev's theorem states that for any set of data, the proportion of values that lie within k standard deviations (k > 1) of the mean is at least 1 - $1/k^2$. Thus, for k = 2 at least three-

fourths of the data lie within two standard deviations of the mean; for k = 3 at least $\frac{8}{9}$, or 89%,

of the data lie within three standard deviations of the mean.

Diff: 1

Blooms: Remember

Topic: Descriptive Statistics for Numerical Data

Learning Outcome: Compare and contrast methods of summarizing and describing data

99) List three statistical measures that characterize dispersion.

Answer: Range is the difference between the maximum and minimum values in a data set and measures how spread out the data is. Variance involves all the values in the data set and measures how spread out the data is around the mean. The third measure is the standard deviation, which is defined as the square root of the variance.

Diff: 1

Blooms: Remember

Topic: Descriptive Statistics for Numerical Data