## Statistics for Business and Economics 12th Edition McClave Test Bank

MULTIPL	E CHOICE. Cho	ose the one alter	rnative that best o	completes the statem	ent or answers the question	
	•	.50 represent? ive frequency	people in the san	nple had brown eyes. B) a class D) a class frequen	In this situation, what	1)
	Answer: A					
·	What class percer A) 63% Answer: D	ntage correspond B) .6:		ve frequency of .37? C) .37%	D) 37%	2)
SHORT A	NSWER. Write t	the word or phra	se that best comp	oletes each statement	or answers the question.	
3)	A sample of 100 e account, an institu personally. Ident	e-mail users wer utional (school o tify the classes fo	re asked whether for work) account, or the resulting da	their primary e-mail or an account that the	account was a free 3) by pay for	
MULTIPL	E CHOICE. Cho	ose the one alter	rnative that best o	completes the statem	ent or answers the question	
	What number is r				1	4)
	Grades on Test	Frequency	Relative Frequency			
	A	6	.24			
	B C	7	.36			
	D	2	.08			
	F	1	.04			
	A) .07 Answer: D	B) .7.	2	C) .70	D) .28	
5) What number is missing from the table? 5)					5)	
	Year in		Relative			
	College	Frequency	Frequency			
	Freshman	600	.30			
	Sophomore	560	.28			
	Junior		.22			
	Senior	400	.20			
	A) 440 Answer: A	B) 52	20	C) 480	D) 220	

SHORT ANSWER.	Write the word or phrase that best completes each statement or a	answers the question.
6) Complete	e the frequency table for the data shown below	6)

green	blue	brown	orange	blue
brown	orange	blue	red	green
blue	brown	green	red	brown
blue	brown	blue	blue	red

Color	Frequency
Green	
Blue	
Brown	
Orange	

## Answer:

Color	Frequency
Green	3
Blue	7
Brown	5
Orange	2
Red	3

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

Answer the question True or False.

answer the question muc or ruise.		
<ol><li>A frequency table displays the</li></ol>	proportion of observations falling into each class.	7)
A) True	B) False	

Answer: B

8) 260 randomly sampled college students were asked, among other things, to state their year in school (freshman, sophomore, junior, or senior). The responses are shown in the bar graph below. How many of the students who responded would be classified as upperclassmen (e.g., juniors or seniors)?

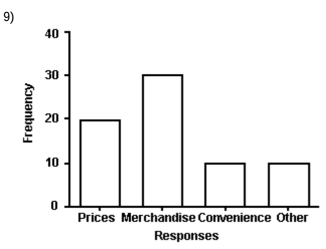
Histogram 150 135 120 Frequency 105 90 75 60 45 30 15 0 sophomore junior freshman senior

> Year 260 observations

- A) Approximately 100
- C) Approximately 25

- B) Approximately 125
- D) Approximately 10

Answer: B



The manager of a store conducted a customer survey to determine why customers shopped at the store. The results are shown in the figure. What proportion of customers responded that merchandise was the reason they shopped at the store?

A)  $\frac{2}{7}$ 

B) 30

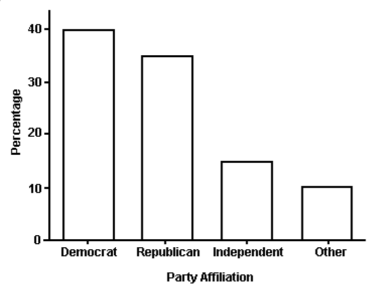
C)  $\frac{1}{2}$ 

D)  $\frac{3}{7}$ 

Answer: D

10)

10) \_\_\_\_



The bar graph shows the political affiliation of 1000 registered U.S. voters. What percentage of the voters belonged to one of the traditional two parties (Democratic or Republican)?

A) 35%

B) 40%

C) 75%

D) 25%

Answer: C

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

11) The data below show the types of medals won by athletes representing the United States in 11) the Winter Olympics.

gold	gold	silver	gold	bronze	silver	silver
bronze	gold	silver	silver	bronze	silver	gold
gold	silver	silver	bronze	bronze	gold	silver
gold	gold	bronze	bronze			

- a. Construct a frequency table for the data.
- b. Construct a relative frequency table for the data.
- c. Construct a frequency bar graph for the data.

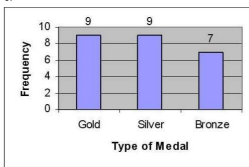
Answer: a.

Medal	Frequency	
Gold	9	
Silver	9	
Bronze	7	

b.

Medal	Relative
	Frequency
Gold	.36
Silver	.36
Bronze	.28

C.



MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

Answer the question True or False.

12) The bars in a bar graph can be arranged by height in ascending order from left to right.

A) True

B) False

12)

13)

Answer: A

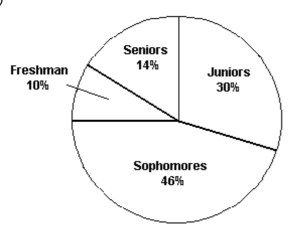
13) Either vertical or horizontal bars can be used when constructing a bar graph.

B) False

A) True Answer: A Solve the problem.

14)

14) \_\_\_\_\_



The pie chart shows the classifications of students in a statistics class.

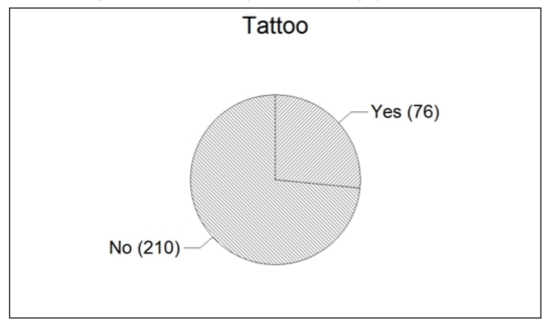
What percentage of the class consists of freshman, sophomores, and juniors?

- A) 54%
- B) 44%
- C) 86%
- D) 14%

Answer: C

15) One of the questions posed to a sample of 286 incoming freshmen at a large public university was, "Do you have any tattoos?" Their responses are shown below in the pie chart. Please note that the values shown represent the number of responses in each category.

15)



Based on the responses shown in the pie chart, what percentage of the freshmen responded with "Yes?"

- A) 26.6%
- B) 76

- C) 73.4%
- D) 76%

16) The table shows the number of each type of book found at an online auction site during a recent search.

16)	

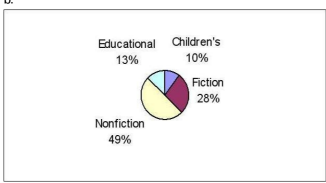
Type of Book	Number
Children's	51,033
Fiction	141,114
Nonfiction	253,074
Educational	67,252

- a. Construct a relative frequency table for the book data.
- b. Construct a pie chart for the book data.

Answer: a.

Type of Book	Relative
	Frequency
Children's	.10
Fiction	.28
Nonfiction	.49
Educational	.13

b.



MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

Answer the question True or False.

17) If 25% of your statistics class is sophomores, then in a pie chart representing classifications of the students in your statistics class the slice assigned to sophomores is 90°.

17)

A) True

B) False

Answer: A

18) The slices of a pie chart must be arranged from largest to smallest in a clockwise direction.

18)

B) False

A) True Answer: B SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

Solve the problem.

19) What characteristic of a Pareto diagram distinguishes it from other bar graphs?

19)

Answer: In a Pareto diagram, the bars are arranged by height in a descending order from left to right.

20) The table shows the number of each type of car sold in June.

Car	Number
compact	7,204
sedan	9,089
small SUV	20,418
large SUV	13,691
minivan	15,837
truck	15,350
Total	81,589

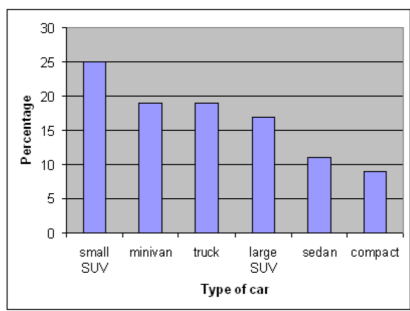
a. Construct a relative frequency table for the car sales.

b. Construct a Pareto diagram for the car sales using the class percentages as the heights of the bars.

Answer: a.

Car	Relative				
	Frequency				
compact	0.09				
sedan	0.11				
small SUV	0.25				
large SUV	0.17				
minivan	0.19				
truck	0.19				

b.



MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

Answer the question True or False.

21) Class relative frequencies must be used, rather than class frequencies or class percentages, when constructing a Pareto diagram.

21) \_\_\_\_\_

A) True

B) False

Answer: B

22) A Pareto diagram is a pie chart where the slices are arranged from largest to smallest in a counterclockwise direction.

22)

A) True

B) False

Answer: B

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

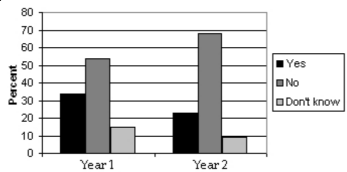
Solve the problem.

23) An annual survey sent to retail store managers contained the question "Did your store suffer any losses due to employee theft?" The responses are summarized in the table for two years. Compare the responses for the two years using side-by-side bar charts. What inferences can be made from the charts?

23)
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Employee	Percentage	Percentage
Theft	in year 1	in year 2
Yes	34	23
No	51	68
Don't know	15	9
Totals	100	100

Answer:

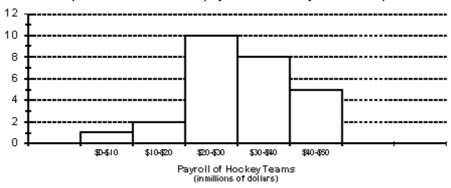


Losses due to employee theft have decreased from year 1 to year 2.

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

24) The payroll amounts for all teams in an international hockey league are shown below using a graphical technique from chapter 2 of the text. How many of the hockey team payrolls exceeded \$20 million (Note: Assume that no payroll was exactly \$20 million)?

24)



Answer: A

A) 23 teams

B) 10 teams

C) 8 teams

D) 18 teams

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

25) The data show the total number of medals (gold, silver, and bronze) won by each country 25) winning at least one gold medal in the Winter Olympics.

11 11

11 14 14 19 22 23 24 25 29

a. Complete the class frequency table for the data.

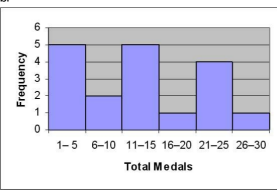
Total Medals	Frequency
1-5	
6-10	
11-15	
16-20	
21-25	
26-30	

b. Using the classes from the frequency table, construct a histogram for the data.

Answer: a. 25)

Total Medals	Frequency
1-5	5
6-10	2
11-15	5
16-20	1
21-25	4
26-30	1

b.



26) The total points scored by a basketball team for each game during its last season have been summarized in the table below.

26)

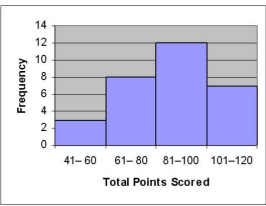
Score	Frequency
41-60	3
61-80	8
81-100	12
101-120	7

a. Explain why you cannot use the information in the table to construct a stem-and-leaf display for the data.

b. Construct a histogram for the scores.

Answer: a. The exact scores would be needed to construct a stem-and-leaf display but the exact scores are not available in the table given.

b.



MULTIPI	LE CHOICE. Choose the	one alternative tha	t best completes the stateme	ent or answers the question.	
	he question True or False All class intervals in a hi A) True Answer: A		nme width. B) False		27)
28)	A histogram can be cons heights of the bars. A) True Answer: A	tructed using either	class frequencies or class rel B) False	ative frequencies as the	28)
29)	The bars in a histogram s A) True Answer: B	should be arranged	by height in descending orde B) False	er from left to right.	29)
Solve the 30)	A survey was conducted on television. Responder (extremely good quality)  Stem   Leaf	nts were asked to ra ). The stem-and-lea	people feel about the quality te the overall quality from 0 ( f display of the data is show	(no quality at all) to 100 n below.	30)
	What percentage of the r ratings of 80 and above).  A) 4%	•	verall television quality as ve C) 20%	ery good (regarded as D) 1%	

## Stem and Leaf Plot of GPA

Answer: C

	Digit Ur represe		Min Median	imum 1.9900 3.1050 Maximum	4.0000	
	Stem	Leaves				
1	19	9				
5	20	0668				
6	21	0				
11	22	05567				
15	23	0113				
20	24	00005				
33	25	0000000000067				
46	26	0000005577789				
61	27	000000134455578				
79	28	00000000144667799				
88	29	002356777				
116	30	000000000000000000000000000000000000000	11344559			
(19)	31	000000000112235666				
117	32	00000000000000034550	68			
95	33	000000000025557				
80	34	00000000000000033344	44566677	389		
49	35	000003355566677899				
31	36	000005				
25	37	022235588899				
13	38	00002579				
5	39	7				
4	40	0000				
252	cases incl	uded				
A) 31		B) 19		C) 39		D) 49

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

32) The scores for a statistics test are as follows:

32)

87 76 92 77 92 96 88 85 66 89 79 96 50 98 83 88 82 51 10 69

Create a stem-and-leaf display for the data.

Answer:

Stem	Leaf
1	0
2	
2 3 4	
4	
5	0 1 6 9 6 7 9
6	6 9
7	6 7 9
8	2357889
9	2357889 22668

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

Answer the question True or False.

33) For large data sets, a stem-and-leaf display is a better choice than a histogram.

33) \_\_\_\_\_

A) True

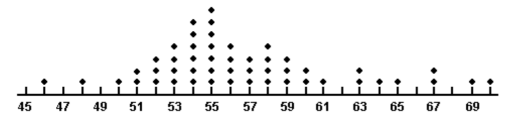
Answer: B

Solve the problem.

34) A dot plot of the speeds of a sample of 50 cars passing a policeman with a radar gun is shown below.

34) \_\_\_\_\_

35)



What proportion of the motorists were driving above the posted speed limit of 55 miles per hour?

A) 0.64

B) 7

C) 0.50

D) 0.14

Answer: C

35) Which of the graphical techniques below can be used to summarize qualitative data?

A) stem-and-leaf plot

B) dot plot

B) False

C) box plot

D) bar graph

Answer: D

36)	<ul> <li>36) Parking at a university has become a problem. University administrators are interested in determining the average time it takes a student to find a parking spot. An administrator inconspicuously followed 90 students and recorded how long it took each of them to find a parking spot. Which of the following types of graphs should not be used to display information concerning the students parking times?         <ul> <li>A) histogram</li> <li>B) stem-and-leaf display</li> </ul> </li> </ul>												,			
	А		togr	am	<b></b>	9	03.				-	stem-ar	nd-leaf displa t	у		
	Ans	wer:	С													
37)	Fill in the blank. One advantage of the is that the actual data values are retained in the graphical summarization of the data.										37)					
		a) pie swer:		art						B) stem-a	and-leaf plo	ot	C) histo	ogram		
38)	stuc		5 - \$4	•			00, \$		and		lculate the v		•	ive university nean for the data. D) \$600	38)	
		wer:						D) \$	+30		C) .	9400		D) \$000		
39)	stuc		5 - \$4	•			00, \$		and		lculate the v		•	ive university nedian for the data. D) \$450	39)	
	Ans	wer:	D													
40)	for I		icaic	d but		-				_				ns too high to qualify d senior citizens	y 40)	
		72	77		0	80	90									
		78 72	65		)3	69	94									
		73 67	96 72		30 35	66 74	85 77									
		64	91		9	68	86									
		d the () 74	me	dian	of t	the o		vatio B) 7			C) 7	78		D) 77.5		
	Ans	wer:	В													
41)	The	scor	es fo	or a s	stat	istics	test	are	as fo	ollows:					41)	
				77 60		92 65				89 82						
		nput () 75.		e <b>m</b> e	an	score		B) 72	2.30		C) 7	75		D) 63.25		
	Answer: B															

42) A shoe retailer keeps track of all types of information about sales of newly released shoe styles. One newly released style was marketed to tall people. Listed below are the shoe sizes of 12 randomly selected customers who purchased the new style. Find the mode of the shoe sizes.

$$9\frac{1}{2}$$
 11 12  $11\frac{1}{2}$ 
 $8\frac{1}{2}$   $10\frac{1}{2}$  8 11
10 11  $9\frac{1}{2}$  10
A)  $9\frac{1}{2}$  B)  $10\frac{1}{2}$  C) 11 D)  $10\frac{1}{4}$ 

Answer: C

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

43) Each year advertisers spend billions of dollars purchasing commercial time on network television. In the first 6 months of one year, advertisers spent \$1.1 billion. Who were the largest spenders? In a recent article, the top 10 leading spenders and how much each spent (in million of dollars) were listed:

Company A	\$71	Company F	\$25.9
Company B	63.7	Company G	24.6
Company C	54.5	Company H	23.1
Company D	54.1	Company I	23.6
Company E	28.5	Company J	19.8

Calculate the mean and median for the data.

Answer: The mean of the data is 
$$x = \frac{\sum x}{n}$$

$$\frac{71 + 63.7 + 54.5 + 54.1 + 28.5 + 25.9 + 24.6 + 23.1 + 23.6 + 19.8}{10}$$

$$= \frac{388.8}{10}$$

$$= 38.88 \Rightarrow $38.88 \text{ million}$$

The median is the average of the middle two observations.

$$M = \frac{28.5 + 25.9}{2} = 27.20 \Rightarrow $27.20 \text{ million}$$

1 2 3 3 4 9 9 11 1

11 14 14 19 22 23 24 25 29

Answer: The mean is the sum of the numbers divided by 18:

 $=\frac{234}{18}$  = 13 medals.

The median is the mean of the two middle numbers:  $\frac{11+11}{2} = 11$  medals.

The mode is the most frequent number of medals: 11 medals.

45) Calculate the mean of a sample for which  $\sum x = 196$  and n = 8.

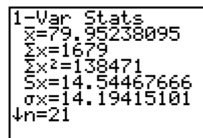
45)

Answer: The mean is divided by n:

$$\frac{\sum x}{n} = \frac{196}{8} = 24.5.$$

46) The calculator screens summarize a data set.

16)



1-Var Stats ↑n=21 minX=30 Q1=75 Med=82 Q3=90 maxX=97

- a. How many data items are in the set?
- b. What is the sum of the data?
- c. Identify the mean, median, and mode, if possible.

Answer: a. n = 21

b. 
$$\sum x = 1679$$

c. mean:  $\overline{x} \approx 79.95$ ; median: Med=82; mode: not possible

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

47) At the U.S. Open Tennis Championship a statistician keeps track of every serve that a player hits during the tournament. The statistician reported that the mean serve speed of a particular player was 96 miles per hour. Suppose that the statistician indicated that the serve speed distribution was skewed to the left. Which of the following values is most likely the value of the median serve speed?



- A) 91 mph
- B) 96 mph
- C) 101 mph
- D) 86 mph

Answer: C

ŕ	The amount spent on textbooks for the fall term was recorded for a sample of five hundred university students. The mean expenditure was calculated to be \$500 and the median expenditure was calculated to be \$425. Which of the following interpretations of the mean is correct?  A) The average of the textbook costs sampled was \$500  B) 50% of the students sampled had textbook costs equal to \$500  C) The most frequently occurring textbook cost in the sample was \$500  D) 50% of the students sampled had textbook costs that were less than \$500  Answer: A	48)
	The amount spent on textbooks for the fall term was recorded for a sample of five hundred university students. The mean expenditure was calculated to be \$500 and the median expenditure was calculated to be \$425. Which of the following interpretations of the median is correct?  A) 50% of the students sampled had textbook costs that were less than \$425  B) The most frequently occurring textbook cost in the sample was \$425  C) The average of the textbook costs sampled was \$425  D) 50% of the students sampled had textbook costs equal to \$425  Answer: A	49)
	During one recent year, U.S. consumers redeemed 6.52 billion manufacturers' coupons and saved themselves \$2.16 billion. Calculate and interpret the mean savings per coupon.  A) The average savings was 301.9 cents per coupon.  B) Half of all coupons were worth more than \$0.33 in savings.  C) Half of all coupons were worth more than 301.9 cents in savings.  D) The average savings was \$0.33 per coupon.  Answer: D	50)
-	The output below displays the mean and median for the state high school dropout rates in year 1 and in year 5.	51)

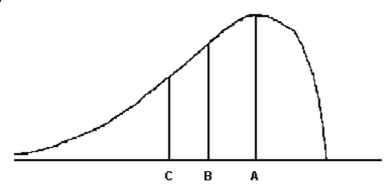
	Year 1	Year 5
N	51	51
MEAN	28.94	26.53
MEDIAN	27.78	25.64

Interpret the year 5 median dropout rate of 25.64.

- A) Half of the 51 states had a dropout rate below 25.64%.
- B) Half of the 51 states had a dropout rate of 25.64%.
- C) The most frequently observed dropout rate of the 51 states was 25.64%.
- D) Most of the 51 states had a dropout rate close to 25.64%.

52)

52)



For the distribution drawn here, identify the mean, median, and mode.

- A) A = mean, B = mode, C = median
- B) A = mode, B = median, C = mean
- C) A = median, B = mode, C = mean
- D) A = mode, B = mean, C = median

Answer: B

53) In a distribution that is skewed to the right, what is the relationship of the mean, median, and mode?

53)

A) mean > median > mode

B) mode > mean > median

C) median > mean > mode

D) mode > median > mode

Answer: A

54) Many firms use on-the-job training to teach their employees computer programming. Suppose you work in the personnel department of a firm that just finished training a group of its employees to program, and you have been requested to review the performance of one of the trainees on the final test that was given to all trainees. The mean of the test scores is 70. Additional information indicated that the median of the test scores was 80. What type of distribution most likely describes the shape of the test scores?

54)

- A) skewed to the right
- B) unable to determine with the information given
- C) symmetric
- D) skewed to the left

Answer: D

55) A shoe company reports the mode for the shoe sizes of men's shoes is 12. Interpret this result.

55)

- A) Half of all men's shoe sizes are size 12
- B) The most frequently occurring shoe size for men is size 12
- C) Half of the shoes sold to men are larger than a size 12
- D) Most men have shoe sizes between 11 and 13.

Answer: B

56) Which of the following is *not* a measure of central tendency?

56)

- A) range
- B) mode
- C) median
- D) mean

-			•	basketball players is skewed to	•	easure 57) _	
	distribution?	•	id be the best meas	sure to determine the location	of the center of the		
	A) mode	•	B) range	C) mean	D) median		
	Answer: D						
SHORT A	NSWER. W	rite the wo	rd or phrase that b	est completes each statement	or answers the ques	tion.	
58)	Parking at a	university l	nas become a probl	em. University administrators	are interested in	58)	
	inconspicuo a parking sp	usly followe ot. The time	ed 190 students and es had a distributio	dent to find a parking spot. Ar d recorded how long it took ead n that was skewed to the left. I een the mean and the median f	ch of them to find Based on this		
		ce the distri ceed the mea		o the left, we know that the mo	edian time will		
-	The output byear 1 and ir	•	ays the mean and n	nedian for the state high schoo	l dropout rates in	59)	
		Year 1	Year 5				
	N	51	51				
	MEAN	28.22	26.56				
	MEDIAN	27.53	25.18				
	Use the infor			e of the distributions of the hig	gh school dropout		
	Th	is indicates	•	an dropout rates exceed the me I and year 5 high school dropo he right.	•		
60)	The total poi	ints scored I	oy a basketball tear	n for each game during its last	season have been	60)	

Score	Frequency
41-60	3
61-80	8
81-100	12
101-120	7

Answer: The modal class is the class with the greatest frequency: 81-100 points.

summarized in the table below. Identify the modal class of the distribution of scores.

61) The calc	culator screens summarize	a data set.	61)	
Σχ: Σχ: 5χ: σχ: ↓n=1		1-Var Stats ↑n=23 minX=0 Q₁=73 Med=81 Q3=90 maxX=97		
b. Base	tify the mean and the med d only on the mean and th mmetric, or skewed to the	e median, do you expect that the data se	t is skewed to the	
Answer	: a. mean: $\overline{x} \approx 73.65$ ; medi b. We expect the data to median.	an: Med=81 be skewed to the left because the mean	is less than the	
MULTIPLE CHO	ICE. Choose the one alter	native that best completes the statemer	nt or answers the question.	
		ful measures of central tendency for bot	n qualitative and	62)
A) Tr	ue	B) False		
Answer	: B			
_	nmetric and mound shape o differ greatly from one ar	d distribution, we expect the values of the	ne mean, median, and	63)
A) Tr		B) False		
Answer	: B			
64) In symr A) Tr		ean and the median will be approximate B) False	ly equal.	64)
Answer		b) Taise		
,	ed distributions, the mean ected by extreme observat	is the best measure of the center of the cions.	distribution since it is	65)
A) Tr		B) False		
Answer	: B			
66) In pract A) Tr		u is used to estimate the sample mean $x$ . B) False		66)

Answer: A

A) True

Answer: B

B) False

67) In general, the sample mean is a better estimator of the population mean for larger sample sizes.

67)

In the first 6 months	of one year, adverti	isers spen	•	me on network television. the largest spenders? In a million of dollars) were	68) I
nsteu.					
Company A \$70		\$24.8			
, ,	3.9 Company G	24			
, ,	5.7 Company H	22.7			
	1.2 Company I	23.2			
Company E 30	0.3 Company J	20.1			
Calculate the sampl	e variance.				
A) 2080.829	B) 1864.521		C) 389.965	D) 3763.035	
Answer: C	•		•	•	
69) Calculate the range	of the following dat	a set:			69)
8, 8, 4, 1, 9, 12, 8, 5, 5	5				
A) 12	B) 11		C) 13	D) 1	
Answer: B	,		•,	,	
	•		les are listed below. Ca	lculate the standard	70)
deviation of the spe	eds. Round to four c	lecimal pl	aces.		
195, 100, 165, 130, 14	15				
A) 235.1702	B) 35.8120		C) 168.0982	D) 130.01	
Answer: B					

72)	The amount spent on t	extbooks for the fall te	rm was recorded for a sam	ple of five university
	students - \$400, \$350, \$	\$600, \$525, and \$450. C	alculate the value of the sa	mple standard deviation
	for the data.			
	A) \$450	B) \$98.75	C) \$250	D) \$99.37

students - \$400, \$350, \$600, \$525, and \$450. Calculate the value of the sample range for the data.

C) \$450

D) \$98.75

72) \_\_\_\_\_

B) \$99.37

Answer: D

A) \$250

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

73) The ages of five randomly chosen professors are 58, 61, 62, 69, and 44. Calculate the sample variance of these ages.

Answer: 
$$s^2 = \frac{\sum (x - \bar{x})^2}{n - 1}$$

$$\overline{x} = \frac{\sum x}{n} = \frac{58 + 61 + 62 + 69 + 44}{5} = 58.8$$

$$s^{2} = \frac{(58 - 58.8)^{2} + (61 - 58.8)^{2} + (62 - 58.8)^{2} + (69 - 58.8)^{2} + (44 - 58.8)^{2}}{5 - 1}$$
= 84.70

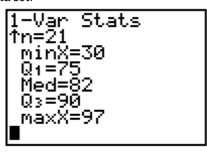
74) The data show the total number of medals (gold, silver, and bronze) won by each country winning at least one gold medal in the Winter Olympics. Find the range, sample variance, and sample standard deviation of the numbers of medals won by these countries.

Answer: The range is 29 - 1 = 28 medals.

The variance is 
$$s^2 = \frac{\sum x^2 - \frac{\left(\sum x\right)^2}{n}}{n-1} = \frac{4372 - \frac{(234)^2}{18}}{17} = \frac{1330}{17} \approx 78.24$$

The standard deviation is 
$$s = \sqrt{s^2} = \sqrt{\frac{1330}{17}} \approx 8.85$$

75) The calculator screens summarize a data set.



75)

- a. Identify the smallest measurement in the data set.
- b. Identify the largest measurement in the data set.
- c. Calculate the range of the data set.

Answer: a. minX=30

- b. maxX=97
- c. 97 30 = 67

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

- 76) Calculate the variance of a sample for which n = 5,  $\sum x^2 = 1320$ ,  $\sum x = 80$ . 76)
  - A) 326.00

- D) 10.00

Answer: D

- 77) Calculate the standard deviation of a sample for which n = 6,  $\sum x^2 = 830$ ,  $\sum x = 60$ . A) 6.19 B) 164.00 C) 6.78 D

- D) 46.00

Answer: C

- 78) Compute s<sup>2</sup> and s for the data set: -2, 1, -4, -2, 1, -2 78)
  - A) 3.44: 1.85 Answer: C
- B) 11.8: 3.44
- C) 3.87: 1.97
- D) 2.87; 1.69

79) Compute s<sup>2</sup> and s for the data set:  $\frac{1}{10}$ ,  $\frac{7}{10}$ ,  $\frac{1}{10}$ ,  $\frac{3}{5}$ ,  $\frac{1}{10}$ ,  $\frac{5}{5}$ .

- A) 0.076; 0.276
- B) 0.617; 0.786
- C) 0.045; 0.213
- D) 7.6; 2.757

Answer: A

- 80) The range of scores on a statistics test was 42. The lowest score was 57. What was the highest
- 80)

A) cannot be determined

B) 99

C) 70.5

D) 78

Answer: B

- 81) The temperature fluctuated between a low of 73°F and a high of 89°F. Which of the following could be calculated using just this information?
- 81)

A) standard deviation

B) range

C) median

D) variance

Answer: B

82) Which of the following is a measure of the variability of a distribution?

82)

- A) skewness
- B) sample size
- C) median
- D) range

Answer: D

SHORT ANSWER. Write the word of philase that best completes each statement of answers the qu	estion.
83) Various state and national automobile associations regularly survey gasoline stations to determine the current retail price of gasoline. Suppose one such national association contacts 200 stations in the United States to determine the price of regular unleaded gasoline at each station. In the context of this problem, define the following descriptive measures: $\mu$ , $\sigma$ , $\overline{x}$ , $s$ .	83)
Answer: $\mu$ is the mean price of the regular unleaded gasoline prices of all retail gas stations the United States.	s in
$\sigma$ is the standard deviation of the regular unleaded gasoline prices of all retail gas stations in the United States.	
$\bar{x}$ is the mean price of the regular unleaded gasoline prices collected from the 200 stations sampled.	
$\it s$ is the standard deviation of the regular unleaded gasoline prices collected from tagged 200 stations sampled.	the
84) Given the sample variance of a distribution, explain how to find the standard deviation.	84)
Answer: Take the square root of the sample variance to find the sample standard deviation	l.
85) Which is expressed in the same units as the original data, the variance or the standard deviation?	85)
Answer: standard deviation	
86) Which measures variability about the mean, the range or the standard deviation?	86)
Answer: standard deviation	
87) For a given data set, which is typically greater, the range or the standard deviation?  Answer: range	87)
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the	question.
88) The total points scored by a basketball team for each game during its last season have been summarized in the table below. Which statement following the table must be true?	88)

Score	Frequency
41-60	3
61-80	8
81-100	12
101-120	7

A) The range is at least 41 but at most 79.

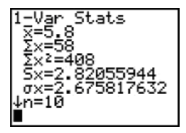
B) The range is 79.

C) The range is at least 81 but at most 100.

D) The range is at least 41 but at most 120.

89)	Which number	on the screen	below is the sam	ple standard	deviation of	f the data?
0/	VVIIICITTIAITIDCI	OTT THE SCIENCE	DCIOW IS THE SUIT	pic staridard	acviation	tille data:

89)



A) 408

- B) 2.67
- C) 2.82
- D) 5.8

Answer: C

Answer the question True or False.

90) The range is an insensitive measure of data variation for large data sets because two data sets can have the same range but be vastly different with respect to data variation.

90)

A) True

B) False

Answer: A

91) For any quantitative data set,  $\sum (x - \overline{x}) = 0$ .

91)

A) True

B) False

Answer: A

92) The sample variance and standard deviation can be calculated using only the sum of the data,  $\sum x$ , 92) and the sample size, n.

A) True

B) False

Answer: B

93) The sample variance is always greater than the sample standard deviation.

93)

A) True Answer: B

94) A larger standard deviation means greater variability in the data.

94)

A) True

B) False

B) False

Answer: A

Solve the problem.

95) The mean  $\bar{x}$  of a data set is 36.71, and the sample standard deviation s is 3.22. Find the interval representing measurements within one standard deviation of the mean.

95)

A) (33.49, 39.93)

B) (35.71, 37.71)

C) (27.05, 46.37)

D) (30.27, 43.15)

96) The following is a list of 25 measurements:

96)

19 14 17 16 14 18 15 13 18 15 13 17 15

12 16 17

How many of the measurements fall within one standard deviation of the mean?

A) 16

B) 25

C) 13

D) 18

Answer: A

97) A standardized test has a mean score of 500 points with a standard deviation of 100 points. Five students' scores are shown below.

Adam: 575 Beth: 690

Carlos: 750 Doug: 280

Which of the students have scores within two standard deviations of the mean?

A) Adam, Beth, Carlos, Ella

B) Adam, Beth, Ella

C) Adam, Beth

D) Carlos, Doug

Answer: B

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

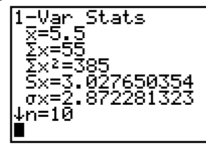
98) The mean  $\bar{x}$  of a data set is 18, and the sample standard deviation s is 2. Explain what the interval (12, 24) represents.

98)

Answer: measurements within three standard deviations of the mean

99) The calculator screens summarize a data set.

99)



- a. Identify the mean and the sample standard deviation. Round to one place after the decimal, where necessary.
- b. Find the interval that corresponds to measurements within two standard deviations of the mean.

Answer: a. mean:  $\bar{x} = 5.5$ ; sample standard deviation:  $S_X \approx 3.0$ 

b.  $(5.5 - 2 \times 3.0, 5.5 + 2 \times 3.0) = (-.5, 11.5)$ 

LTIPLE CHOICE. CHOC	ise the one afternative that	best completes the state	Tierit of ariswers the question	•
	Tennis Championship a sta	•		100)
(mph) and the star gave us the inform	ndard deviation of the serv	e speeds was 15 mph. Ass of serve speeds was moui	peed was 100 miles per hour sume that the statistician also nd-shaped and symmetric.	
A) at most 13.5% C) at most 2.5%	%	B) approximate D) at most 34%	•	
Answer: B				
101) At the U.S. Open	Fennis Championship a sta	tistician keeps track of eve	ery serve that a player hits	101)
was 97 miles per h that the statisticiar	n also gave us the informati	d deviation of the serve son that the distribution o	peeds was 13 mph. Assume	
A) 0.997	B) 0.317	C) 136	D) 0.1585	
Answer: D				
has a mean of 70 n commuting times	ne workers spend commution ninutes and a standard dev is known to be moundshap are between 50 and 110 mio	iation of 20 minutes. Assu ed and symmetric, what	uming the distribution of	102)
A) approximate C) approximate	ly 97.5%	B) approximate D) approximate		
Answer: D				
103) The amount of tele	evision viewed by today's y	outh is of primary concer	n to Parents Against	103)
Watching Televisi estimate the numb	on (PAWT). 300 parents of per of hours per week that the part of their responses were 1	elementary school-aged of heir child watches televis	children were asked to ion. The mean and the	
stem-and-leaf dis	play for the data that show stribution. Give an interva	ed that the distribution of	f times was a symmetric,	
television viewing	times fell in the distribution		•	
·	nd 26 hours per week and more than 20 hours per	· week		
C) less than 23	·			
	and 23 hours per week			
Answer: D				

104) A sociologist recently conducted a survey of citizens over 60 years of age who have net worths too					104)									
	_		•	_				hav	e no	priv	ate l	neal	th insurance. The ages of the 25 uninsured	
	sen	ior o	citize	ens v	were	as fo	llows:							
	<b>,</b> 0	70	,,	7/	07	7.4	/1 00	<b>,</b>	00	′0	00	7/		
							61 89 73 60					/6		
	02	01	03	00	01	70	73 00	07	73	04	02			
	Sur	onos	e th	e me	an a	ınd st	andard	dev	iatio	n ar	o 74	04 a	and 9.75, respectively. If we assume that the	
		•											, what percentage of the respondents will be	
					_		years o	-		,			,,	
						, 95%	_						B) approximately 81.5%	
	(	C) ap	opro	xim	ately	/ 68%	)						D) approximately 84%	
	Ans	swei	r: B											
105													of jobs submitted per day to its computers	105)
													ed and symmetric, with a mean of 85 jobs and	
										expe	ct ap	pro	ximately 95% of the distribution to fall?	
							) jobs pe		_				B) between 80 and 90 jobs per day	
		-		en <i>i</i>	'u an	a 100	) jobs pe	eraa	iy				D) between 75 and 95 jobs per day	
	An	swei	r: D											
106	Λς	tudy	./ \//2	s da	sian	ad ta	investi	aten	the	offor	ts of	: t\\\/	o variables — (1) a student's level of	106)
100		_			_			_					a student's achievement in a mathematics	
						_			_				Il anxiety were taught using the traditional	
													score of 350 with a standard deviation of 40 on	
	a st	and	ardi	zed	test.	Assu	ming a	mou	ınd-	shap	oed a	and	symmetric distribution, what percentage of	
	SCO	res e	exce	edec	270	)?								
		-	-		_	97.5							B) approximately 84%	
	(	C) ap	opro	xim	ately	/ 100%	%						D) approximately 95%	
	An	swei	r: A											
40-														
107													o variables — (1) a student's level of	107)
													a student's achievement in a mathematics	
													Il anxiety were taught using the traditional score of 440 with a standard deviation of 50 on	
	-		-										symmetric distribution, in what range would	
							e stude				JCU (	ai iu	symmetric distribution, in what range would	
				-			∕e 490			•			B) above 490	
		C) be											D) between 390 and 490	
	Ans	swei	r: D											
108													f solar energy to the cost of gas or electric	108)
													oution of the amount of the monthly utility bill	'
							~ ~						d a mean of \$104 and a standard deviation of	
													ped and symmetric, what percentage of	
							nly utili	ty bi	II Of	mor	e tha	ın \$º		
			•		_	/ 34% / 16%							B) approximately 84%	
	(	u) a	phio	XIII)	atery	/ 16%	)						D) approximately 95%	

Answer: B

		ned training a group of its employ mance of one of the trainees on the d deviation of the test scores are 8 maped and symmetric. What	yees he	
SHORT A	ANSWER. Write the word or phrase that best completes each	statement or answers the questi	on.	
	At the U.S. Open Tennis Championship a statistician keeps traplayer hits during the tournament. The statistician reported the particular player was 98 miles per hour (mph) and the standar speeds was 13 mph. Assume that the statistician also gave us to distribution of serve speeds was mound-shaped and symmetriserves that were hit faster than 72 mph.  Answer: We use the Empirical Rule to determine the percentation than 72 mph. We do this by first finding the percentation between 72 and 98 mph. The Empirical Rule states the fall between 72 and 98 mph. Because the distribution speed of 98 mph, we know 50% of the serve speeds wadd these findings together to determine that 34.0% were hit faster than 72 mph.	at the mean serve speed of a rd deviation of the serve he information that the ric. Find the percentage of ge of serves with speeds faster age of serves with speeds nat approximately 34.0% (68%/2) is symmetric about the mean were faster than 98 mph. We	110)	
	A small computing center has found that the number of jobs so computers has a distribution that is approximately mound-sha		l11)	
	mean of 93 jobs and a standard deviation of 8. On what percent of jobs submitted exceed 101?			
	Answer: The value 101 falls one standard deviation above the the Empirical Rule, 68% of the days will have betwee the remaining 32% of the days, half, or 32%/2 = 16%, 101 jobs submitted.	en 85 and 101 jobs submitted. Of		
	By law, a box of cereal labeled as containing 24 ounces must co		l12)	
	cereal. The machine filling the boxes produces a distribution o mound-shaped and symmetric, with a mean equal to the setting a standard deviation equal to 0.02 ounce. To ensure that most 24 ounces, the machine is set so that the mean fill per box is 24 of the boxes do, in fact, contain at least 24 ounces?	ng on the machine and with of the boxes contain at least		
	Answer: The value of 24 ounces falls three standard deviation Empirical Rule states that approximately all of the both between 24.00 ounces and 24.12 ounces. Therefore, approximately all of the both between 24.00 ounces and 24.12 ounces.	oxes will contain cereal amounts		

contain at least 24 ounces.

113)	Many	/ firm	s use (	on-the	-job tr	raining	j to tea	ch the	ir emp	oloyees	computer p	orogramming.	113)	
	of its one of deviation mour prom	emple of the to otion of otion	oyees trained of the t aped a , what	to proges on the test score and syntest score	gram, ne fina ores arc mmetr core we	and you listest to e 76 ardic. If a ould b	ou hav hat wa nd 4, re firm v e used	e been as give especti vantec to ide	reque n to al vely, a I to giv ntify t	ested to II traine and the we the b the train	review the es. The mea distribution est 2.5% of nees in ques		_	
	Answ	th a	ne dist bove 8	ributio	on is sy is, 84 is	ymmet	ric, ha	lf of th	ie rem	aining 5	5%, or 2.5%	168 and 84. Because 5, will have test scor ees who will receive	es	
114)				ita repi standa					dents	on a sta	atistics exar	m. The mean score	114) _	
	39	51	59	63	66	68	68	69	70	71				
	71	71	73	74	76	76	76	77	78	79				
	79	71 79	73 79	80	80	82	83	83	83	85				
	85	86	86	88	88	88	88	89	89	89				
	90	90	91	91	92	95	96	97	97	98				
	stanc perce symr Answ	lard d Intage netric Ver: 74 st an m	eviations, do yes, do	ons of a you be ain. the sco d devi e to th -shape	the me lieve the pres lie fations ose gived and	ean? the hat the within, and 9 ven in I symn	nee sta distri n one s 98% wi the En netric,	indard bution standa ithin th npirica thougl	devia of sco rd dev nree st al Rule n obvi	ations of ores is m viation of andard e, so the ously sk	nound-sha of the mean deviations distributio kewed sligh	P Based on these ped and n, 96% within two . These percentages on is roughly ntly to the left.		
MULTIPL	E CH	OICE	E. Cho	ose th	e one	altern	ative t	hat be	st com	pletes	the stateme	ent or answers the o	question.	
115)	68% devia	of the ition o	scores		etweer	n 72 an			-	followii		h a mean score of 78 likely to be the stand		115)
	A)	3			E	3) 12				C) 6		D) 2		
	Answ	ver: C	,											
116)	durir (mph shape A) B) C) D)	ng the  and  approat  at mo  at mo  at mo  at mo	tourn the state distribution oxima oxt 25% oxima ost 12.9	ament andarc ributio tely 2.5 6 tely 5%	. The s d devia n, wha 5%	tatistic ation o	cian re f the se	ported erve sp	that t	he mea was 15 i	n serve spe mph. If not	y serve that a player ed was 100 miles pe hing is known abou re less than 70 mph?	er hour ut the	116)

117) At the U.S. Open Tennis Cham during the tournament. The stawas 105 miles per hour (mph) a nothing is known about the share of at least eight-ninths of the part (a) 87 mph to 123 mph (b) 69 mph to 141 mph	atistician reported that and the standard devia ape of the distribution	t the mean serve speed ation of the serve spee	d of a particular player ds was 9 mph. If will contain the speeds	117)
Answer: D				
118) The amount of time workers sp has a mean of 70 minutes and a about the shape of the distribut are between 30 and 110 minute	standard deviation of tion of commuting tim	f 20 minutes. Assumin	g nothing is known	118)
A) at least 75% B)	at least 89%	C) at least 0%	D) at least 95%	
Answer: A				
119) By law, a box of cereal labeled	as containing 36 ounce	es must contain at leas	t 36 ounces of cereal.	119)
The machine filling the boxes p setting on the machine and wit the boxes contain at least 36 ou Assuming nothing is known at proportion of cereal boxes that A) The proportion is at least C) The proportion is at most Answer: D	h a standard deviation nces, the machine is se bout the shape of the d contain less than 36 ou 89%.	equal to 0.02 ounce. The so that the mean fill istribution, what can be	Fo ensure that most of per box is 36.06 ounces. oe said about the sless than 2.5%.	
120) A study was designed to invest	tigate the effects of two	o variables — (1) a stud	dent's level of	120)
mathematical anxiety and (2) to course. Students who had a low expository method. These stud a standardized test. Assuming what percentage of the student A) at least 89% C) approximately 68% Answer: B	eaching method — on a v level of mathematica ents obtained a mean s no information concer	a student's achievement al anxiety were taught score of 470 with a sta ning the shape of the	nt in a mathematics using the traditional ndard deviation of 20 on distribution is known,	, <u> </u>
121) A study was designed to invest	tigate the effects of two	o variables — (1) a stud	dent's level of	121)
mathematical anxiety and (2) to course. Students who had a low expository method. These stud a standardized test. Assuming scored over 480?  A) at most 11%	eaching method — on a v level of mathematica ents obtained a mean s	a student's achieveme Il anxiety were taught score of 390 with a sta	nt in a mathematics using the traditional ndard deviation of 30 on	
C) at least 89%		D) approximately 2.	5%	

122)	122) A recent survey was conducted to compare the cost of solar energy to the cost of gas or electric energy. Results of the survey revealed that the distribution of the amount of the monthly utility bil of a 3-bedroom house using gas or electric energy had a mean of \$90 and a standard deviation of \$15. If nothing is known about the shape of the distribution, what percentage of homes will have a monthly utility bill of less than \$60?						
	A) at most 11.1%	B) at least 75%	C) at least 88.9%	D) at most 25%			
	Answer: D						
123)	you work in the personne to program, and you have final test that was given to	I department of a firm been requested to rev all trainees. The mear ning nothing is known	ir employees computer prog that just finished training a iew the performance of one and standard deviation of about the distribution, wha	group of its employees of the trainees on the the test scores are 82	123)		
	A) approximately 97.5%	6	B) at least 75%				
	C) at most 25%		D) approximately 2.5	%			
	Answer: C						
124)	If nothing is known about within 2 standard deviation	•	ition, what percentage of th	e observations fall	124)		
	A) approximately 95%		B) at most 25%				
	C) at least 75%		D) approximately 5%				
	Answer: C						
125)	Fill in the blankset, regardless of the shap	_	f interpreting the standard	deviation of any data	125)		
	A) Chebyshev's Rule		B) The Empirical Rul	le			
	C) both A and B		D) neither A nor B				
	Answer: A						
126)	Fill in the blank mound-shaped, symmetr		preting the standard deviat	ion of data that have a	126)		
	A) The Empirical Rule		B) Chebyshev's Rule				
	C) both A and B		D) neither A nor B				
	Answer: A						
127)	standard deviations of the	mean?	likely to be the percentage c		127)		
	A) 85%	B) 65%	C) 95%	D) 70%			
	Answer: C						
	3		arantee that no data item w	ill be more than four	128)		
	standard deviations from A) True	tne mean.	B) False				
	Answer: B		b) raise				
					129)		
129)	129) Chebyshev's rule applies to qualitative data sets, while the empirical rule applies to quantitative						
	data sets. A) True		B) False				
	Answer: B		,				

•	130)	Chebyshev's rule applies to A) True	large data sets, while the	empirical rule applies to s B) False	mall data sets.	130)
		Answer: B				
	131)	Your teacher announces tha		•	a standard deviation	131)
		of 4 points, so it is reasonabl A) True	le to expect that you score	d at least 70 on the test.  B) False		
		Answer: A				
		problem.				
•	132)	Many firms use on-the-job you work in the personnel of	G		0 11	132)
		to program, and you have b final test that was given to a and 2, respectively, and the trainee in question received	een requested to review the state of the received the state of the sta	he performance of one of t standard deviation of the nound-shaped and symme ne trainee's z-score.	he trainees on the test scores are 79 etric. Suppose the	
		A) $z = -6$ Answer: C	B) $z = -3$	C) $z = -1.50$	D) $z = 0.94$	
		Ariswer: C				
•	133)	The amount spent on textbo university students. The me		•		133)
		the expenditures was calculated	ated to be \$100. Suppose a	a randomly selected stude	nt reported that	
		their textbook expenditure v A) -3	was \$700. Calculate the z- B) +3	c) +2	D) -2	
		Answer: C				
	134)	A recent survey was conduct				134)
		energy. Results of the survey of a 3-bedroom house using				
		\$14. Three solar homes repo				
		statements is true?  A) Homes using solar powand electricity.	wer may actually have hiç	gher utility bills than home	es using only gas	
			wer always have lower ut	ility bills than homes usin	g only gas and	
		<ul><li>C) The utility bills for hor gas and electricity.</li></ul>	mes using solar power are	about the same as those f	or homes using only	
		<ul><li>D) Homes using solar povelectricity.</li></ul>	wer may have lower utilit	y bills than homes using o	nly gas and	
		Answer: D				
	135)	A radio station claims that the				135)
		standard deviation of 1.5 mi amount of advertising time				
		A) $z = -4.00$	B) z = 0.50	C) z = -9	D) z = 4.00	

136) On a giv	en day, the price of	a gallon of milk had a me	ean price of \$2.16 with a s	standard deviation of	136)
\$0.07. A	particular food stor	e sold milk for \$2.09/galle	on. Interpret the z-score f	or this gas station.	
A) The	e milk price of this f	ood store falls 1 standard	d deviation above the mea	an milk price of all	
foo	d stores.				
	e milk price of this f res.	ood store falls 1 standard	d deviation below the mill	k gas price of all food	
C) The	e milk price of this f	ood store falls 7 standard	d deviations below the me	ean milk price of all	
D) The	d stores. e milk price of this f d stores.	ood store falls 7 standard	d deviations above the me	ean milk price of all	
Answer:	В				
137) Which o		measure of relative stand B) pie chart	ing? C) mean	D) z-score	137)
Answer:	D	•	·		
SHORT ANSWER	. Write the word or	phrase that best comple	etes each statement or an	swers the question.	
	•	•	o variables — (1) a studen a student's achievement i	_	
		•	a student's acmevement in f mathematical anxiety we		
			nts obtained a mean score		
•		•	d and interpret the z-scor		
		he standardized test.	a and interpret the 2-3cor		
Answer:	The z-score is $z = -\frac{1}{2}$	$\frac{x-\mu}{\sigma}$ .			
	For a score of 49, z	$=\frac{490-310}{50}=3.60.$			
	This student's scor	e falls 3.60 standard devi	ations above the mean sco	ore of 310.	
	_		of solar energy to the cost	_	
		=	e distribution of the amou		
•	•	~ ~ ~	or electric energy had a m		
			g the distribution is mour	•	
3	metric, would you ( onthly utility bill of	•	n house using gas or elect	tric energy	
	The z-score for the	•			
	y - <del>y</del> 236.5 -	124			
	$Z = \frac{X - X}{S} = \frac{236.5 - 15}{15}$	=7.5			
	An observation that	nt falls 7.5 standard devia	tions above the mean is v	very unlikely.	
			ty bill of \$236.50 for this h		
MULTIPLE CHOI	CE. Choose the one	e alternative that best co	mpletes the statement or	answers the question	i.
140) Find the A) z =		ue 88, when the mean is 7 B) $z = 18.00$	0 and the standard deviat C) $z = 1.24$	tion is 1. D) z = -1.24	140)
Answer:		•	,	•	
-		•	•	•	

SHORT A	ANSWER. Write the word or phrase that best completes each statement or answers the question.	
141)	Test scores for a history class had a mean of 79 with a standard deviation of 4.5. Test scores for a physics class had a mean of 69 with a standard deviation of 3.7. One student earned a 55 on the history test and a 70 on the physics test. Calculate the <i>z</i> -score for each test. On which test did the student perform better?	
	Answer: history z-score = -5.33; physics z-score = 0.27; The student performed better on the physics test.	
142)	The following data represent the scores of 50 students on a statistics exam. The mean score is 80.02, and the standard deviation is 11.9.	
	39 51 59 63 66 68 68 69 70 71 71 71 73 74 76 76 76 77 78 79 79 79 79 80 80 82 83 83 83 85 85 86 86 88 88 88 88 89 89 89 90 90 91 91 92 95 96 97 97 98	
	Find the z-scores for the highest and lowest exam scores. Answer: highest: $z = 1.51$ ; lowest: $z = -3.45$	
143)	The <i>z</i> -score for a value <i>x</i> is -2.5. State whether the value of <i>x</i> lies above or below the mean and by how many standard deviations.	
	Answer: The value of x lies 2.5 standard deviations below the mean.	
144)	Suppose that 50 and 75 are two elements of a population data set and their z-scores are -3 and 2, respectively. Find the mean and standard deviation.	
	Answer: mean: 65; standard deviation: 5	
MULTIPL	LE CHOICE. Choose the one alternative that best completes the statement or answers the question.	
	According to the empirical rule, z-scores of less than -3 or greater than 3 occur very infrequently for data from a mounded and symmetric distribution  A) True  B) False  Answer: A	145)
146)	If a z-score is 0 or near 0, the measurement is located at or near the mean.  A) True  B) False  Answer: A	146)
147)	If a sample has mean 0 and standard deviation 1, then for every measurement x in the sample the z-score of x is x itself.	147)
	A) True B) False Answer: A	

Solve the	problem								
	When Scholastic Ach with scores are also of the test and at the 14 A) This student per than 14% on the B) This student per than 86% on the C) This student per than 14% on the D) This student per	nievement Test scores (SATs) given. Suppose a test-taker so th percentile on the quantitaterformed better than 13% of the quantitative part. Performed better than 87% of the quantitative part. Performed better than 87% of the quantitative part. Performed better than 13% of the quantitative part.	cored at the 87th perd tive part. Interpret the he other test-takers of the other test-takers of the other test-takers of	centile on the verbal part of ese results. On the verbal part and better on the verbal part and better on the verbal part and better	148)				
	Allswei. C								
149)	<ul> <li>149) The amount spent on textbooks for the fall term was recorded for a sample of five hundred university students. It was determined that the 75th percentile was the value \$500. Which of the following interpretations of the 75th percentile is correct?  A) 75% of the students sampled had textbook costs equal to \$500.  B) 75% of the students sampled had textbook costs that exceeded \$500.  C) 25% of the students sampled had textbook costs that exceeded \$500.  D) The average of the 500 textbook costs was \$500.  Answer: C</li> </ul>								
	Answer: C								
150)	Summary information trailers.	on is given for the weights (ir	n pounds) of 1000 ran	domly sampled tractor	150)				
	MIN: 3996 MAX: 10,596 AVE: 6996	25%: 5596 75%: 8596 Std. Dev.: 1400							
	Find the percentage	of tractor trailers with weigh	ts between 5596 and	8596 pounds.					
	A) 50%	B) 100%	C) 25%	D) 75%					
	Answer: A								
151)	The test scores of 30	students are listed below. Wi	hich number could be	e the 30th percentile?	151)				
		55 56 56 63 65 74 75 78 79 79 87 90 92 95 99 B) 56	C) 90	D) 67					
SHORT A	ANSWER. Write the	word or phrase that best con	npletes each stateme	nt or answers the question.					
152)		mer satisfaction rating is at the customer satisfaction ratin		hat percentage of 152) _					
153)	•	ent real estate sales, the medi ds to a home price of \$325,00		en as \$325,000. What 153) _					
	Answer: 50 <sup>th</sup> percer	ntile							

Answer the question True or False.	
154) The mean of a data set is at the 50 <sup>th</sup> percentile.	154)
A) True B) False	
Answer: B	
155) Percentile rankings are of practical value only with large data sets.	155)
A) True B) False	
Answer: A	
<ul><li>156) The process for finding a percentile is similar to the process for finding the median.</li><li>A) True</li><li>B) False</li></ul>	156)
Answer: A	
Solve the problem.	
157) At the U.S. Open Tennis Championship a statistician keeps track of every serve that a player hits	157)
during the tournament. The statistician reported that the mean serve speed of a particular player	
was 100 miles per hour (mph) and the standard deviation of the serve speeds was 8 mph. Using the z-score approach for detecting outliers, which of the following serve speeds would represent	
outliers in the distribution of the player's serve speeds?	
Cross do: 70 results 100 results and 11/ results	
Speeds: 72 mph, 108 mph, and 116 mph	
A) None of the three speeds is an outlier.	
B) 72 is the only outlier.	
C) 72, 108, and 116 are all outliers. D) 72 and 108 are both outliers, but 116 is not.	
Answer: B	
Allower. B	
158) At the U.S. Open Tennis Championship a statistician keeps track of every serve that a player hits	158)
during the tournament. The statistician reported that the mean serve speed of a particular player was 100 miles per hour (mph) and the standard deviation of the serve speeds was 15 mph. Using	
the z-score approach for detecting outliers, which of the following serve speeds would represent	
outliers in the distribution of the player's serve speeds?	
Speeds: 50 mph, 80 mph, and 105 mph	
A) 50 is the only outlier. B) 50 and 80 are both outliers, 105 is not.	
C) None of the three speeds are outliers. D) 50, 80, and 105 are all outliers.	
Answer: A	
159) The speeds of the fastballs thrown by major league baseball pitchers were measured by radar gun.	159)
The mean speed was 86 miles per hour. The standard deviation of the speeds was 5 mph. Which of	
the following speeds would be classified as an outlier?  A) 94 mph  B) 102 mph  C) 76 mph  D) 81 mph	
A) 94 mph B) 102 mph C) 76 mph D) 81 mph Answer: B	
Allowel D	

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

	160) Whi	ich of t	he foll	owing	staten	nents d	concer	ning th	ne box	plot and z-score methods for detecting	160)
	outl	iers is	false?								
	Α	) The .	z-score	e meth	od is l	ess aff	ected b	by an e	extrem	e observation in the data set.	
	В	3) The .	z-score	e meth	od use	es the r	nean a	nd sta	ındard	deviation as a basis for detecting outliers.	
	C	) The	box plo	ot met	hod us	es the	quarti	les as a	a basis	for detecting outliers.	
	D	) The I	box plo	ot metl	hod is	less af	fected	by an	extrem	ne observation in the data set.	
	Ans	wer: A	4								
	161) \//bi	ich of t	he foll	owina	staton	nants (	rould k	no an o	vnlana	ation for the presence of an outlier in the	161)
	data		.116 1011	ovvirig	Staten	ileilis (	Journ	Je ali e	λριαιια	attornor the presence of an outlier in the	
			measui	remen	t belor	nas to a	udod r	lation	differe	ent from that from which the rest of the	
			ole was			. 9					
	В	) The	measui	remen	t may	be cori	rect an	d from	n the sa	ame population as the rest but represents a	
		rare	event.	Gener	ally, w	e acce	pt this	expla	nation	only after carefully ruling out all others.	
	C	) The	measu	remen	t is inc	orrect.	. It ma	y have	been (	observed, recorded, or entered into the	
			puter i		•						
	D	) All o	f the a	bove a	ire exp	lanatio	ons for	outlie	ers.		
	Ans	wer: [	)								
SHO	ORT ANS	WER.	Write	the wo	ord or	phrase	e that k	oest co	mplet	es each statement or answers the question.	
						•			•	each hour has an a mean of 17 162)	
									•	listen to the radio station for 1 hour	
										75 minutes. Based on your	
								-		tion's claim?	
			Г <b>h</b> е <i>z</i> -s		•				0 0 1 0 1		
	Allo								nat 11 7	75 minutes represents an outlier, there	
			s no ev							•	
			_	-					ıdents	on a statistics exam. The mean score 163) _	
	15 80	).UZ, ai	nd the s	Stariua	ıra dev	/1at1011	15 11.5	<i>7</i> .			
	39	51	59	63	66	68	68	69	70	71	
	71	71	73	74	76	76	76	77	78	79	
	79	79	79	80	80	82	83	83	83	85	
	85	86	86	88	88	88	88	89	89	89	
	90	90	91	91	92	95	96	97	97	98	
	Use	the z-	score r	netho	d to ide	entify	potent	ial out	liers a	mong the scores.	
	Ans	wer: 1	∫he z-s	core o	f 39 is	-3.46.	Since	this z-	score i	s less than -3, the score of 39 is an	
			outlier. outliers		her sco	ores ha	ive z-s	cores l	betwee	en -3 and 3, so there are no other	
	1 TID! F 0!	LIOIO	- O-	2000 11		ol+o:	otive '	hat I-	ot ===	unlates the statement or argument the survey.	
						aitern	ative t	nat be	st com	pletes the statement or answers the question.	
Ans	wer the qu										
	164) The			the qu	uartiles	s to ide	entify o	outliers	s in a c		164)
		) True								B) False	
	Ans	wer: E	3								

163	an outlier is defined as any observation that	•	165)
	A) True	B) False	
	Answer: B		
166	Box plots are used to detect outliers in qualitation	ative data sets, while z-scores are used to detect	166)
	outliers in quantitative data sets.		
	A) True	B) False	
	Answer: B		
167	<ul> <li>An outlier in a data set may have a simple ex the researcher inverted the digits of a numbe</li> <li>A) True</li> </ul>	xplanation such as a scale was not working properly or r when recording a measurement. B) False	167)
	Answer: A	,	
140	). An outlier may be caused by assidentally inc	duding the height of a civ. year, old how in a cet of data	140\
100	representing the heights of 12-year-old boys	cluding the height of a six-year-old boy in a set of data is.	168)
	A) True	B) False	
	Answer: A		
169	) The outer fences of a box plot are three stand	ard deviations from the mean.	169)
	A) True	B) False	
	Answer: B		
Solve th	e problem.		
	•	tistician keeps track of every serve that a player hits	170)
		f a particular player's serve speeds was reported to be	,
	99 mph. Which of the following interpretatio		
	A) 99 serves traveled faster than the lower		
	B) 75% of the player's serves were hit at sp C) 75% of the player's serves were hit at sp		
	D) 25% of the player's serves were hit at 99		
	Answer: C	, <b>,</b> ,	
	Allower. C		
17		citizens over 60 years of age who have net worths too	171)
		vate health insurance. The ages of the 25 uninsured	
	senior citizens were as follows:		
	68 73 66 76 86 74 61 89 65 90 69	92 76	
	62 81 63 68 81 70 73 60 87 75 64	82	
	Find the upper quartile of the data.		
	A) 65.5 B) 92	C) 73 D) 81.5	
	Answer: D		

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

172) The amount of television viewed by today's youth is of primary concern to Parents Against Watching Television (PAWT). Three hundred parents of elementary school-aged children were asked to estimate the number of hours per week that their child watches television. The upper quartile for the distribution was given as 20 hours. Interpret this value.

172) \_\_\_\_\_

Answer: 75% of the TV viewing times are less than 20 hours per week. 25% of the times exceed 20 hours per week.

173) For a given data set, the lower quartile is 45, the median is 50, and the upper quartile is 57. The minimum value in the data set is 32, and the maximum is 81.

173) \_\_\_\_\_

- a. Find the interquartile range.
- b. Find the inner fences.
- c. Find the outer fences.
- d. Is either of the minimum or maximum values considered an outlier? Explain.

Answer: a. The interquartile range is 57 - 45 = 12.

- b. The inner fences are 45 1.5(12) = 27 and 57 + 1.5(12) = 75.
- c. The outer fences are 45 3(12) = 9 and 57 + 3(12) = 93.
- d. The maximum of 81 is a potential outlier since it lies outside the inner fences.

The minimum is within the inner fence and is not considered to be an outlier.

174) The calculator screens summarize a data set.

174)

```
1-Var Stats

x=79.95238095

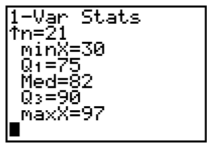
Σx=1679

Σx²=138471

Sx=14.54467666

σx=14.19415101

↓n=21
```



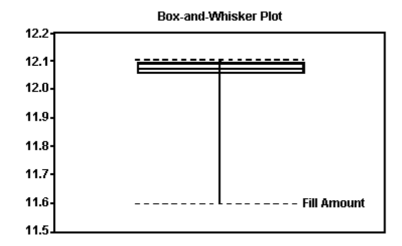
- a. Identify the lower and upper quartiles of the data set.
- b. Find the interquartile range.
- c. Is there reason to suspect that the data may contain an outlier? Explain.

Answer: a. lower quartile: Q1=75; upper quartile: Q3=90

- b. interguartile range: 90 75 = 15
- c. Yes; the smallest measurement, 30, is three times the interquartile range less than the lower quartile, so it is a suspected outlier.

175) The box plot shown below displays the amount of soda that was poured by a filling machine into 12-ounce soda cans at a local bottling company.

175) \_\_\_\_



Based on the box plot, what shape do you believe the distribution of the data to have?

A) skewed to the center

B) approximately symmetric

C) skewed to the right

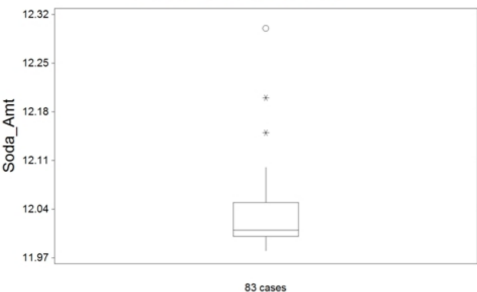
D) skewed to the left

Answer: D

176) The box plot shown below was constructed for the amount of soda that was poured by a filling machine into 12-ounce soda cans at a local soda bottling company.

176) \_\_\_\_

## Box and Whisker Plot



We see that one soda can received 12.15 ounces of soda on the plot above. Based on the box plot presented, how would you classify this observation?

A) it has a lot of soda

B) expected observation

C) highly suspect outlier

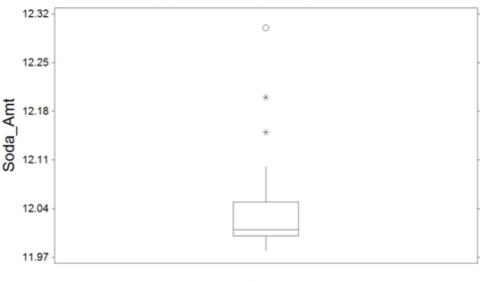
D) suspect outlier

Answer: D

177) The box plot shown below was constructed for the amount of soda that was poured by a filling machine into 12-ounce soda cans at a local soda bottling company.

177)





83 cases

We see that one soda can received 12.30 ounces of soda on the plot above. Based on the box plot presented, how would you classify this observation?

A) expected observation

B) suspect outlier

C) it has a lot of soda

D) highly suspect outlier

Answer: D

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

178) The following data represent the scores of 50 students on a statistics exam.

178) \_\_\_\_\_

39	51	59	63	66	68	68	69	70	71
71	71	73	74	76	76	76	77	78	79
79	79	79	80	80	82	83	83	83	85
85	86	86	88	88	88	88	89	89	89
90	90	91	91	92	95	96	97	97	98

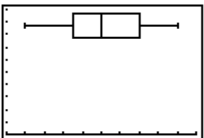
- a. Find the lower quartile, the upper quartile, and the median of the scores.
- b. Find the interquartile range of the data and use it to identify potential outliers.
- c. In a box plot for the data, which scores, if any, would be outside the outer fences? Which scores, if any, would be outside the inner fences but inside the outer fences?

Answer: a. The lower quartile is 73, the upper quartile is 89, and the median is 81.

- b. The interquartile range is 89 73 = 16. The score of 39 is a potential outlier since it is less than 73 1.5(16) = 49.
- c. No scores fall outside the outer fences, 25 and 137. Only the score of 39 lies between the inner and outer fences.

12 16 17

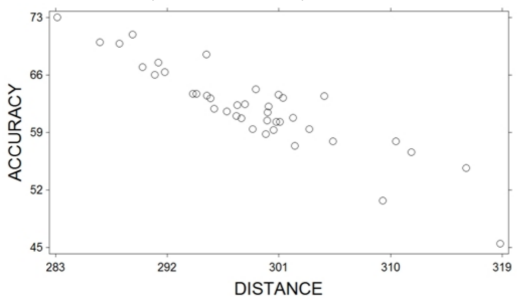
Answer: The horizontal axis extends from 10 to 20, with each tick mark representing one unit.



MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

180) A sample of professional golfers was taken and their driving distance (measured as the average distance as their drive off the tee) and driving accuracy (measured as the percentage of fairways that their drives landed in) were recorded. A scatterplot of the variables is shown below.

180)



What relationship do these two variables exhibit?

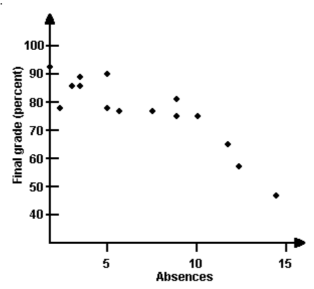
- A) They exhibit no relationship
- B) They exhibit a curvillinear relationship
- C) They exhibit a positive linear relationship
- D) They exhibit a negative linear relationship

Answer: D

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

Student	Number of Absences	Final Grade as a Percent
1	5	79
2	6	78
3	2	86
4	12	56
5	9	75
6	5	90
7	8	78
8	15	48
9	0	92
10	1	78
11	9	81
12	3	86
13	10	75
14	3	89
15	11	65

Answer:

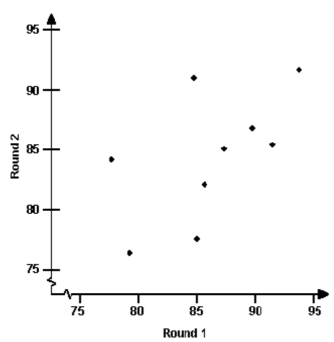


There appears to be a trend in the data. As the number of absences increases, the final grade decreases.

Player	1	2	3	4	5	6	7	8	9
Round 1	85	90	87	78	92	85	79	93	86
Round 1 Round 2	90	87	85	84	86	78	77	91	82

Construct a scattergram for the data.

Answer:



MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

Answer the question True or False.

183) Scatterplots are useful for both qualitative and quantitative data.

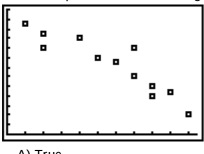
183)

A) True

Answer: B

184) The scatterplot below shows a negative relationship between two variables.

184)



A) True

B) False

B) False

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the que	estion.	
Solve the problem. 185) What is a time series plot?	185)	
Answer: A scatterplot with the measurements on the vertical axis and time (or the order in which the measurements were made) on the horizontal axis.		
186) What is the primary advantage of a time series plot?	186)	
Answer: A time series plot describes behavior over time and reveals movement (trend) and changes (variation) in the variable being monitored.		
187) Explain how stretching the vertical axis of a histogram can be misleading.	187)	
Answer: Stretching the vertical axis may overemphasize the differences in the heights of the bars making the taller bars look much taller than the shorter bars.	9	
188) Explain how using a scale break on the vertical axis of a histogram can be misleading.	188)	
Answer: Using a scale break on the vertical axis may make the shorter bars look disproportionately shorter than the taller bars.		
189) Explain how it can be misleading to draw the bars in a histogram so that the width of each bar is proportional to its height rather than have all bars the same width.	189)	_
Answer: The reader may think that the area of the bar represents the quantity rather than the height of the bar, giving a disproportionate emphasis on the taller bars.	ne	
190) Explain how it can be misleading to report only the mean of a distribution without any measure of the variability.	190)	_
Answer: When comparing means from two different distributions, the difference between them may be insignificant if the variability in one or both of the distributions is large.		