Test Bank for Statistics 3rd Edition Agresti Franklin 0321755944 9780321755940

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Classify as categorical or qualitative data.	nat best completes the statement or answers the question	011.
 A survey of automobiles parked in the stud and model of the automobiles. The variable 	lent and staff lots at a large college recorded the make e "make" is:	1)
A) Categorical	B) Quantitative	
factor on predicting childhood obesity. 290	ion or playing video games is considered a significant parents of school-aged children were asked to their child spent watching television or playing upe of variable?	2)
A) Quantitative	B) Categorical	
illustrate the difference between categorica	ation on each of the students in your class in order to all and quantitative variables. For each student, she height. The variable "major" is an example of what	3)
A) Quantitative	B) Categorical	
illustrate the difference between categorical	ation on each of the students in your class in order to l and quantitative variables. For each student, she neight. The variable "age" is an example of what type	4)
A) Quantitative	B) Categorical	
Classify the variable as either discrete or continuous	s.	
5) The time it takes an athlete to run 100 meter		5)
A) Continuous	B) Discrete	
6) The number of calls received between 8 a.m A) Continuous	n. and 5 p.m. by a technical support professional. B) Discrete	6)
7) The following table shows the heights of the	e five tallest mountains in North America.	7)
Mountain Height (ft) Rank		
McKinley 20,320 1		

19,850

18,700

Logan Citlaltepec 2

3

 St. Elias
 18,008
 4

 Popocatepetl
 17,930
 5

The ranks given in the third column represent what type of data?

A) Discrete

B) Continuous

8) The following table shows the heights of the five tallest mountains in North America.

Mountain	Height (ft)	Rank
McKinley	20,320	1
Logan	19,850	2
Citlaltepec	18,700	3
St. Elias	18,008	4
Popocatepetl	17,930	5

Th second n en tsen

the

<u> </u>			
A) Continuous		B) Discrete	
illustrate the difference	between disc umber of cred	formation on each of the students in your class in order ete and continuous variables. For each student, she has it hours completed and the time it took for them to e "height" is B) Continuous	to 9)
illustrate the difference recorded their height, no	between disc umber of cred	formation on each of the students in your class in order ete and continuous variables. For each student, she has it hours completed and the time it took for them to e "number of credit hours completed" is B) Discrete	to 10)
Select the most appropriate answ	er.		
11) Which of the following i		s variable?	11)
_		sional baseball player's career	11)
B) brand of tennis sho	-	sional baseball players career	
C) number of pars in		lf	
D) type of fish caught	_		
E) daily high tempera		York City	
L) daily high tempera	iture iii ivew	TOTA City	
12) Which of the following i	s a discrete v	ariable?	12)
A) weight of a newbo			/
B) number of phones	•	d	
C) time it takes to driv	-		
D) amount of coffee in		aur	
E) none of these		r	
13) The characteristics obser	rved to addre	ss the questions posed in a study are called	13)
A) statistics.		1 1	,
B) variables.			
C) categories.			
D) parameters.			
E) quantities.			
•			
The heights (in inches) of 30 adul frequency using five classes.	t males are li	sted below. A frequency distribution show the frequer	ıcy and relative
70 72 71 70 69 73	69 68 70	71	
67 71 70 74 69 68			
69 71 68 67 73 74			
03 71 00 07 75 71	.0 .1 0		
Height (in inches) Frequency	Relative Fre	quency	
67.0-68.4	0.20		
68.5-69.9	0.16		
70.0-71.4	0.43		
71.5-72.9	0.06		
73.0-74.4 4	0.13	3	
40.11			14
14) Identify the variable.			14)
A) Height			

	C) F1	requency							
	-	umber of classes							
		umber of adult m	ales						
15)	Is the v	ariable "height" c	ontinuo	us or disc	crete?				15)
	A) Continuous B) Discrete								
16)	A heigh	nt of 69 inches bel	ongs to t	the class	having v	what frequ	ency?		16)
	A) 0.	167 B) 6		C) 11		D) 5	E) 0.20	
17)	_	ercentage of the 3	30 adult i	males ha	d height	s between	73 and 74.4 inches	•	17)
	A) 4 B) 0.	04							
		one of these							
	D) 13								
	E) 0.								
	,								
18)	_	roportion of the 3	30 adult 1	males ha	d height	s less than	70 inches?		18)
	A) 36	5.7 B	0.367		C) 0.43	33	D) 0.167	E) 16.7%	
19)	Which	category of heigh	ts repres	sents the	mode?				19)
,			70.0-71		C) 67.0)-68.4	D) 71.5-72.9	E) 73.0-74.4	· ,
	,		,		,		,	,	
Provide a	n appro	priate response.							
20)	A safety	y engineer wishes	to use t	he follov	ving data	a to show t	he number of deatl	ns in a year from	20)
	the coll	ision of passenge	r cars wi	ith trucks	s on a pa	rticular hi	ghway.		
	Year	Number of Deat	ths						
	1	12	100 B A						
	2	17							
	3	22							
	4	21							
	5	16							
	6	13							
	7	11							
	8	12							
	What is	the mode of the	numher	of death	s?				
	A) 16) 22	or acatri	C) 15.5	5	D) 13	E) 12	
	11) 10	, D)		C) 10.0	,	2) 10	2) 12	
SHORT A	NSWE	R. Write the wor	d or phr	ase that l	est com	pletes each	statement or answe	ers the auestion.	
			_			=	ast month and has	=	
				_			n at the end of the		
		ults were	,	up,		,-2, 01 401			
				_					
	Stock p	erformance	up	same	down				
	Count		21	7	12				

B) Relative frequency

What is the variable of interest?

Which response is the mode?

Is the variable categorical or quantitative?

Add proportions to this frequency table.

a.

b.

c.

d.

22	2) A local school district wants to k	now th	e num	ber of	childre	en und	ler the age of five living	22)	
	in the district in order to predict	future	enrolli	ment. F	Housel	olds v	were randomly		
	sampled in the district, and the h								
	of children under the age of five								
			1				7		
	Number of children under five	0	1	2	3	4			
	Count	15	18	12	12	3			
	a. What is the variable of in								
	b. Is the variable categorical	_	antitat	tive?					
	c. Which response is the m								
	d. Add proportions to this	frequei	ncy tak	ole.					
Fill in th									
23	3) A variable is called		if e	each ob	servati	ion be	longs to one of a set of	23)	
	categories.								
24	A) A variable is called		if c	bserva	tions o	n it ta	ake numerical values	24)	
	that represent different magnitude	des of t	he var	iable.					
MULTII	PLE CHOICE. Choose the one alto	ernative	e that b	est con	npletes	s the s	tatement or answers the qu	estion.	
Answer	true or false.								
25	5) The frequency for a particular ca	tegory	is the	propor	tion of	obser	rvations that fall in the cate	egory.	25)
	A) True				B) Fal	lse			
26	6) A frequency table is a listing of p	ossible	value	s for a	variab	le, tog	ether with their frequencie	es	26)
	and/or relative frequencies.								
	A) True				B) Fal	lse			
SHORT	ANSWER. Write the word or phr	ase tha	t best o	comple	tes eac	h state	ement or answers the quest	ion.	
Provide	an appropriate response.								
2	') Why is it beneficial to label each	pie slic	e of a	pie cha	rt witl	its co	orresponding percent?	27)	
2) The enrollment for fall semester	at Univ	ersity	X is as	follow	/S.		28)	
	Enrollment Count								
	Undergraduate 24,814								
	Graduate/Professional 8386								
	Independent Study 20								
		.1	1.						
	a. Construct a bar graph fo			1	i	c	d 1,25 1.		
	b. Would a dot plot or a ste		_				_		
	PLE CHOICE. Choose the one alto				_				20)
29) Parking at a large university has			-			•		29)
	determine the average time it tal				_				
	who are willing to participate in		-				_		
	campus and pulling into a parki	· .	. Whi	ich of th	ne follo	wing v	would not be appropriate fo	r	
	displaying the parking time data	1?							
	A) Histogram								
	B) Stem-and-leaf plot								
	C) Pie chart								

- D) None of these should be used.
- E) Box plot
- 30) Each year advertisers spend billions of dollars purchasing commercial time on network sports television. A recent article listed the top 10 leading spenders (in millions of dollars) over a 6 month period:

30)	

Company A	\$72.0	Company F	\$26.9
Company B	63.1	Company G	25.0
Company C	54.7	Company H	23.9
Company D	54.3	Company I	23.0
Company E	29.0	Company J	20.0

Which of the following graphs would not be appropriate for displaying this data?

- A) Stem-and-leaf plot
- B) Pie chart
- C) Dot plot
- D) Histogram
- E) None of these should be used.

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

31) A sample of recent car buyers was asked to identify what they considered to be the most useful source of information about the cars they purchased. The results follow.

Source	Count
Consumer guide	172
Dealership	93
Word of mouth	40
Internet	26

- a. Construct a pie chart for these data.
- b. In creating a bar graph of these data, would it be more useful to list the sources

of consumer information in the same order in which they appear in the table above or in the form of a Pareto chart?

32) A sample of 324 randomly selected doctors was asked to indicate the category that best described how often they used the Internet. The results follow.

32)	
, -	

33)

Internet Usage Pattern	Count
Never	31
Rarely (about 3 times per year)	15
Occasionally (about once a month)	52
Often (about once a week)	109
Daily	117

- a. Construct a pie chart for these data.
- b. In creating a bar graph of these data, would it be more useful to list the patterns as given in the table above or in the order of a Pareto chart?
- 33) The Highway Patrol, using radar, clocked the speeds (in mph) of 30 passing motorists at a checkpoint. The results are listed below. Construct a dot plot for the data.

44 38 41 50 36 36 43 35 40 37 41 43 50 45 50 41 47 36 35 40 42

34) The following data represent the number of grams of fat in various breakfast foods.

34)		
.541		

Breakfast Food	Fat (in grams)
Muffin and egg sandwich	12
Muffin, egg, and ham sandwich	22
Muffin, egg, and bacon sandwich	27
Muffin and sausage sandwich	22
Bagel, egg, and ham sandwich	25
Bagel, egg, and bacon sandwich	30
Bagel, egg, and sausage sandwich	32
Bagel, egg, sausage, and cheese sandwick	h 37
Bagel, egg, ham, and cheese sandwich	27
Bagel, egg, bacon, and cheese sandwich	31
Bagel	11
Pancakes platter	16
Pancakes and eggs platter	21
Pancakes, eggs, and bacon platter	32
Yogurt	2

Construct a dot plot for these data.

35) A survey investigated exposure to tobacco use in a series of G-rated animated films. Data on the total tobacco exposure time (in seconds) is below.

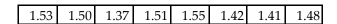
35)		
,		

223	176	548	37	158	51	299	37	11
165	74	9	2	9	23	206	9	

Construct a dot plot for these data. Comment on the shape of the distribution.

36) In order to reduce pollutants from motor vehicle exhaust emissions, three-way catalytic converters have been installed in new vehicles. However, these converters increase the level of ammonia in the air. A study was published on the ammonia levels near the exit ramp of a highway tunnel. The data below represent daily ammonia concentrations (parts per million) on eight randomly selected days during afternoon drive-time in the summer.





Construct a dot plot for these data.

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

37) Twenty-four workers were surveyed and asked how long it takes them to travel to work each day. The data below are given in minutes.



Which of the following shows the data in a stem-and-leaf plot?

A)

```
00002344578
   0257
   12789
   028
  05
B)
     000234457
   3
     02578
     12789
   4
   5
     028
   6 05
C)
   2 | 0002344578
   3
     0257
     12789
   5
     028
   6 05
D)
   2 | 002344578
   3
     0257
     12789
   5 028
   6 05
   2 | 0002344578
   3
     0257
     12789
   5
     028
   6 0
```

2

3

4 5

6

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

38) ___

39) _____

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

```
87 76 94 77 95 96 88 85 66 89
79 98 54 90 83 88 82 55 14 69
```

Create a stem-and-leaf display for the data. The stem should consist of the tens digit and range from 1 to 9. The leaves should be drawn aside the appropriate stem based on the data values.

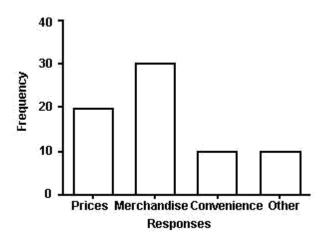
39) The table below shows the unemployment rate in one city from 2003 to 2012.

Year	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
Unemploymen	t									
Rate (Percent)	5.90	5.78	5.45	5.28	5.06	4.88	4.80	4.63	4.44	4.24

- a. Construct a time plot for these data.
- b. Is there a trend? If so, what kind?
- c. Would a histogram more clearly describe the above dataset? Explain.

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

A sporting goods retailer conducted a customer survey to determine its customers primary reason for shopping at their store. The results are shown in the graph below.



- 40) What proportion of the customers responded that the merchandise was the reason they shopped at the store?
 - A) none of these
 - B) 0.43
 - C) 0.50
 - D) 30
 - E) 0.30
- 41) What response represents the mode?

41) _____

40) _____

- A) Other
- B) Merchandise
- C) Convenience
- D) Prices
- 42) Is the variable "reason for shopping at our store" categorical or quantitative?

42) _____

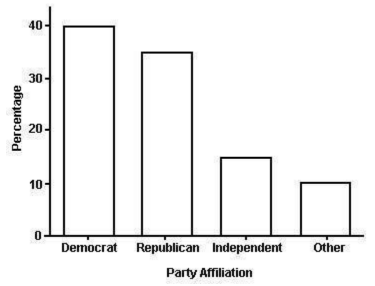
A) Quantitative

- B) Categorical
- 43) What percentage of the customers gave "prices" or "merchandise" as their answer?

43) _____

- A) 0.10
- B) 0.14
- C) 0.20
- D) 0.30
- E) 0.71

The bar graph below shows the political party affiliation of 1000 registered U.S. voters.



- 44) What percentage of the 1000 registered U.S. voters belongs to one of the two traditional parties (Democratic and Republican)?
- 44) _____

- A) 25%
- B) 75%
- C) 40%
- D) 35%
- E) 50%

- 45) About how many of the registered U.S. voters stated "Independent" as their political party affiliation?
- 45) ____

- A) cannot be determined from the information given
- B) 150
- C) 15%
- D) 15
- 46) Which response represents the mode?

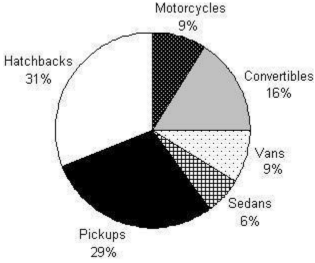
46) ____

- A) 40%
- B) Democrat
- C) 10%
- D) Independent
- E) Republican

Provide an appropriate response.

47) Results from a survey of 7116 vehicle types on the campus of State College are summarized in the following pie chart.

47) ____



How many of the vehicles were sedans? Give your answer to the nearest whole number.

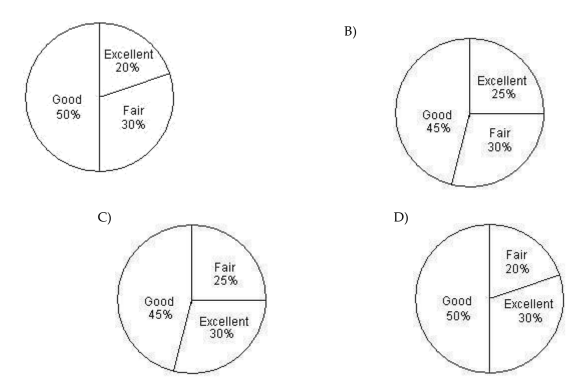
A) 600

- B) 4270
- C) 6
- D) 60
- E) 427

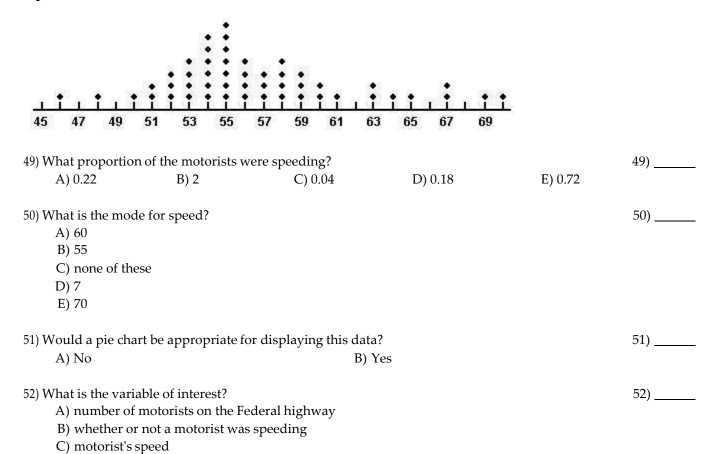
Construct a pie chart illustrating the given data set.

48) After reviewing a movie, 900 people rated the movie as excellent, good, or fair. The following 48) _____ data give the rating distribution.

	Fair
450	270
	Good 450



A sample of fifty motorists was taken on a Federal highway where the speed limit was 60 miles per hour. A dot plot of their speeds is shown below.



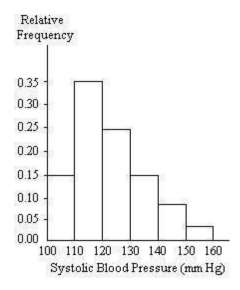
A survey was conducted to determine how people rated the quality of programming available on television. Respondents were asked to rate the overall quality from 0 (no quality at all) to 100 (extremely good quality). The

D) number of speeding motorists

stem-and-leaf display of the data is shown below.

3 4 5 6 7 8 9	Leaves 2 6 0 3 4 7 8 9 9 0 1 1 2 3 4 5 1 2 5 6 6 1 7 3 at percentage of tags of 80 and abo	he respondents r	rated overall te	·levision qu	ality as very go	ood (regarded as	53)
) 4%	B) 12%	C) 3%		D) 32%	E) 1%	
	at is the mode rat) 93	ing? B) 9		C) 51		D) 49	54)
·	variable "quality) Categorical	"is		B) Quant	itative		55)
	ntify the minimur	m quality rating. B) 26		C) 32		D) 2	56)
•	ntify the maximum	m quality rating. B) 93		C) 49		D) 100	57)
58) 1 A B C D	mal data from the Leaves 8 5 8 9 1 8 0 5 5 5 0 85, 81, 88, 91, 10 0 85, 88, 91, 91, 10 0 81, 85, 81, 98, 10 0 85, 88, 91, 98, 91,	01, 105 05, 105 08, 105 05, 105	plot.				58)
	data show the r	-	-	-	a timed runni	ing race:	
	55 55 43 e stems are 3, 4, 5) 4		30 43 49 ny leaves are o	32 56 n the "4 ster C) 1	m"?	D) 0	59)
	e stems are 3, 4, 5) 0	5 and 6,what are B) 5	the values of t	he leaves a C)3,6,8,9	re on the "4 ste	m"? D)3,3,6,8,9	60)
	e variable "numb) Discrete	-	iscrete or cont B) Neither	inuous?	C) Con	tinuous	61)
	nt is the mode for) 43	number of laps B) 3	run?	C) 65		D) 30	62)

A nurse measured the blood pressure of each person who visited her clinic. Following is a relative-frequency histogram for the systolic blood pressure readings for those people aged 25 to 40. Use the histogram to answer the question. The blood pressure readings were given to the nearest whole number.



63) Approximately what percentage of the people aged 25-40 had a systolic blood pressure reading of at least 110 but less than 120?

63) _____

- A) 15%
- B) 0.35%
- C) 3.5%
- D) 35%
- E) 30%
- 64) Approximately what percentage of the people aged 25-40 had a systolic blood pressure reading less than 120?

64) _____

- A) 15%
- B) 50%
- C) 35%
- D) 5%
- E) 3.5%
- 65) Given that 200 people were aged between 25 and 40, approximately how many had a systolic blood pressure reading less than 130?

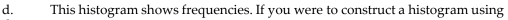
65) _____

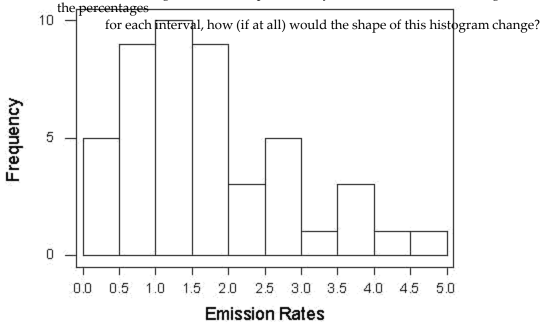
- A) 100
- B) 75
- C) 25
- D) 150
- E) 50

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question. Provide an appropriate response.

66) The following frequency histogram provides average SO2 (sulfur dioxide) emission rates from utility and industrial boilers (lb/million Btu) for 47 states (data for Idaho, Alaska, and Hawaii omitted).

Average Sulfur Dioxide Emission Rates cannot get from this plot?





a.

I dentify the intervals of

emission

rates

used for

the plot.

b.

Describe

the

shape of

the

distributi

on.

What

informati

on can

you get

from the

dot plot

or

stem-and

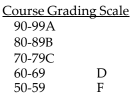
-leaf plot

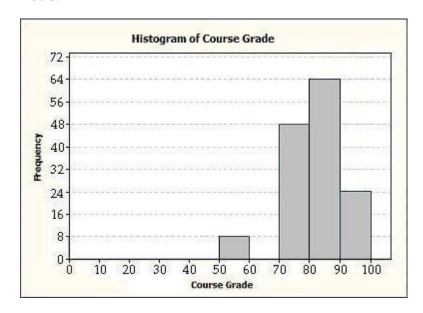
of these

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

67) _____

67) The following is a partial histogram illustrating the final course grade distribution for an introductory level statistics class with 160 students. No student scored below 50. The grading scale is as follows.

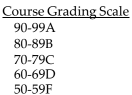


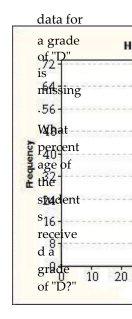


The data for a grade of "D" is missing.

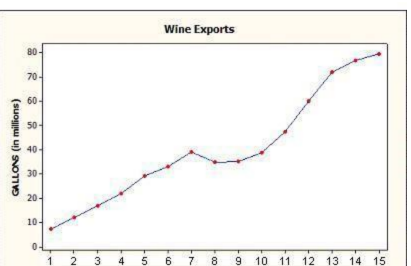
What is the correct frequency for the grade of "D?"

- A) 10
- B) cannot be determined from the information given
- C) 0
- D) 16
- 68) The following is a partial histogram illustrating the final course grade distribution for an introductory level statistics class with 160 students. No student scored below 50. The grading scale is as follows.





- A) 5%
- B) 16%
- C) 10%
- D) cannot be determined from the information given
- 69) The following is a time plot of wine exports (in millions of gallons) in a certain country for the past 15 years. Is there a trend evident in the data?



- A) yes, decreasing trend
- B) no trend evident

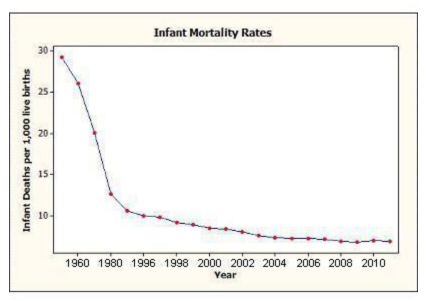
YEAR

C) yes, increasing trend

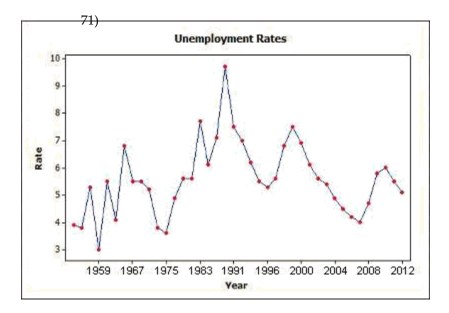
69) __

70) ___

70) The following is a time plot of infant mortality rates in a certain country from the years 1960 to 2011. Is there an obvious trend in the data?



- A) yes, increasing trend
- B) yes, decreasing trend
- C) no trend evident
- 71) The following plot illustrates a time series of unemployment rates in a certain country between the years 1953 and 2012. Is a trend evident in the data set?



A) yes, decreasing trend

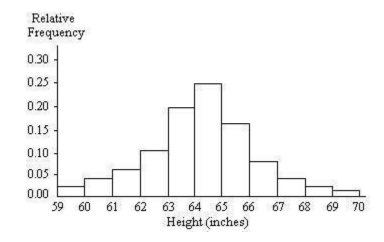
B) yes, increasing trend

C) no trend evident

A graphical display of a data set is given. Identify the overall shape of the distribution.

72) A relative frequency histogram for the heights of a sample of adult women is shown below.

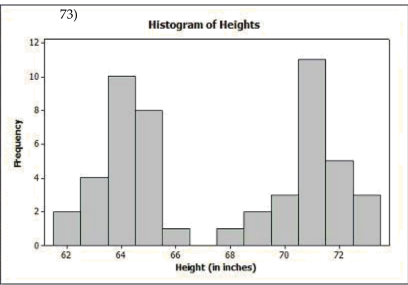
72) _____



Which of the following best describes the shape of the distribution?

A) Skewed to the right B) Skewed to the left C) Bimodal D) Symmetric

73) The following histogram depicts the heights of 50 women and 50 men.

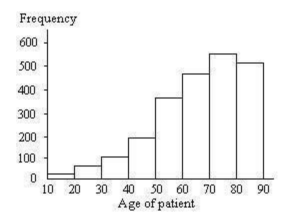


Which of the followin g best describes the shape of the distributi on?

- A) Skewed to the right
- C) Bimodal

- B) Symmetric
- D) Skewed to the left
- 74) The ages of a group of patients being treated at one hospital for osteoporosis are summarized in the frequency histogram below.





Which of the following best describes the shape of the distribution?

- A) Bimodal
- B) Symmetric
- C) Skewed to the left
- D) Multimodal
- E) Skewed to the right
- 75) A stem-and-leaf diagram is given below for the ages of the patients at a hospital.

```
0
                  1
                  2
                  3
                  4
                  5
                  6
 0 4
 2 4
 0023
 012589
 1 1 2 3 4 5 7 8
 023666889
 001223556688899
 2 3 3 3 3 4 5 5 5 5 6 6 7 7 7 8 8 8 8 9 9
 0\; 0\; 2\; 2\; 3\; 3\; 5\; 6\; 6\; 7\; 8\; 8\; 9
1 3 4 6 7
Which of
the
followin
g best
describes
the shape
of the
distributi
on?
                                                             B) Skewed to the left
            A) Symmetric
            C) Bimodal
                                                             D) Skewed to the right
Select the most appropriate answer.
                                                                                                          76) ____
      76) A distribution that shows an overall pattern with a single mound is called
            A) multimodal.
            B) bimodal.
            C) unimodal.
            D) nonmodal.
            E) symmetric.
      77) A distribution that shows an overall pattern with two mounds is called
                                                                                                          77) _____
            A) None of the these.
            B) multimodal.
            C) nonmodal.
            D) bimodal.
            E) unimodal.
      78) A distribution that has a left tail longer than the right tail is considered
                                                                                                          78) ____
            A) symmetric.
            B) not skewed.
            C) skewed to the right.
            D) None of these.
```

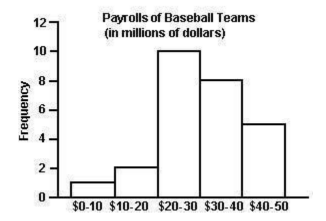
75)

- E) skewed to the left.
- 79) A distribution that has the right tail longer than the left tail is considered

79) _____

- A) skewed to the right.
- B) not skewed.
- C) skewed to the left.
- D) symmetric.
- E) None of these.

The payroll amounts for several major-league baseball teams are shown below. Answer the following question concerning this graph.



- 80) How many of the major-league payrolls exceed \$20 million? (Assume that no payroll is exactly \$20 million.)
- 80) _____

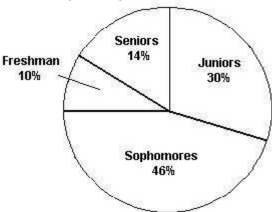
- A) 10 payrolls
- B) 3 payrolls
- C) 14 payrolls
- D) 24 payrolls
- E) 23 payrolls
- 81) What percentage of the payrolls exceed \$30 million? (Assume that no payroll is exactly \$30 million.)

81) _____

- A) 12
- B) 13
- C) 19%
- D) 46%
- E) 50%

Provide an appropriate response.

82) The professor of economics at a small Texas University wanted to determine what year in school students were taking his tough economics course. Shown below is a pie chart of the results.



What percentage of the class took the course prior to reaching their senior year?

A) 30%	B) 86%	C) 44%	D) 54%	E) 14%				
Answer true or false.								
	oie charts are graphi	cal methods that are	often used in summ	arizing quantitative	83)			
A) True		B)	False					
84) Dot plots and ste	em-and-leaf plots are	e often used to sumi	narize small quantita	ntive datasets.	84)			
A) False		B)	True					
SHORT ANSWER. Write	e the word or phrase	that best completes e	each statement or answ	wers the question.				
Fill in the blank.								
		_	tray the frequencies	or the 85)				
relative frequenc	cies of the possible o	utcomes for a quant	itative variable.					
MULTIPLE CHOICE. Ch	noose the one alterna	tive that best comple	etes the statement or a	nswers the question.				
Select the most appropria	te answer.							
86) Which of the following	lowing graphical me	thods cannot be use	d to summarize a qu	antitative dataset?	86)			
A) a stem-and	-leaf plot							
B) a frequency	y table							
C) a dot plot								
D) a histogran	n							
E) a bar grapl	ı							
87) A set of data col	lected over time is ca	alled a			87)			
A) time series		iiica u			o, ,			
B) time plot.	•							
C) time bar.								
D) None of the	ese.							
E) data series								
2) खब्द उद्देश								
88) A common patter	n observed over time	is called a/an			88)			
A) None of the					ŕ			
B) trend.								
C) time plot.								
D) time series								
E) mode								
n								
Provide an appropriate resp					66)			
results are show		ean number of hour	cising each week for s Brandon spent exer		89)			
·	,							
	20 7.10 7.90 8.00							
	10 7.30 7.50 7.90							
7.10 8.2	20 8.20 8.20 8.00	7.80						
A) 8.01	B) 7.38	C) 8.25	D) 7.30	E) 7.79	2	.5 1.6	2.4	2
						.9 1.0		
		n inches) for Septem	ber is listed for 20 di	fferent U.S. cities.		.7 2.2		
Find the mean o	ı me data.					.7 0.4		

	90)						
	A) 2.80 in.	B) 3	3.09 in.	C) 2.70 in	. D) 3.27 in.	E) 2.94 in.	
91)	The age at inaug age.	ruration fo	or 15 presidents	of various	organizations are below.	Find the mean	91)
	Smith	54					
	Williams	46					
	Blake	64					
	Carroll	69					
	Carter	52					
	Johnson	61					
	Iones	56					
	Brown	55					
	Davis	43					
	Miller	62					
	Wilson	60					
	Taylor	51					
	Anderson	54					
	Thomas	51					
	White	55					
	In order to redu converters have level of ammoni ramp of a highw	ce pollutar been insta ia in the ai vay tunnel	nts from motor alled in new vel r. A study was l. The data belo	vehicle exh nicles. Hov published w represen	tes each statement or answ aust emissions, three-way wever, these converters inc on the ammonia levels nea at daily ammonia concentr during afternoon drive-tir	catalytic 92) crease the ar the exit ations	
	1.53 1.50 1	.37 1.51	1.55 1.42	1.41 1.48			
Find the	Find the mean. IULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question. Ind the median for the given sample data. 93) Health care issues are receiving much attention in both academic and political arenas. A sociologist recently conducted a survey of senior citizens whose net worth is too high to qualify for Medicaid but who have no private health insurance. The ages of 25 uninsured senior citizens were as follows: 67 72 65 75 85 73						
	60 88 64 89 75 61 80 62 69 72 59 86	68 91 67 80	31				
	Find the median A) 68	of the obse B) 7		C) 72.5	D) 69	E) 73	

results94) are shown below. 95, 38, 221, 122, 258, 237, 233 Find the median number of newspap ers sold. B) 122 newspapers

A) 172 newspapers

C) 233 newspapers

D) 221 newspapers

E) 258 newspapers

Provide an appropriate response.

95) The age at inauguration for 15 presidents of various organizations are below. Find the median age.

95) _

Smith	54
Williams	46
Blake	64
Carroll	69
Carter	52
Johnson	61
ones	56
Brown	55
Davis	43
Miller	62
Wilson	60
Taylor	51
Anderson	54
Thomas	51
White	55

A) 55 years

B) 54.5 years

C) 56 years

D) 55.5 years

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

96) In order to reduce pollutants from motor vehicle exhaust emissions, three-way catalytic Fin 96) converters have been installed in new vehicles. However, these converters increase the d level of ammonia in the air. A study was published on the ammonia levels near the exit the ramp of a highway tunnel. The data below represent daily ammonia concentrations me (parts per million) on eight randomly selected days during afternoon drive-time in the dia summer. n.

1.53 1.50 1.37 1.51 1.55 1.42 1.41 1.48

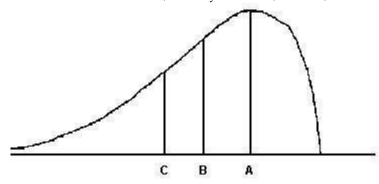
97)The following data provide the daily protein intake (in grams of protein per kilogram of 97)body weight) for 20 competitive athletes.	
1.4 2.2 2.7 1.5 2.3 1.7 2.3 1.5 1.8 2.8 1.8 1.9 2.0 2.3 1.5 1.9 1.7 1.8 1.6 3.0	
Find the mean and the median. Which measure of center seems more appropriate for this dataset? Explain.	
98)At a tennis tournament a statistician keeps track of every serve that a player hits. The statistician reported that the mean serve speed of a particular player was 98 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) 103 mph B) 98 mph C) 93 mph D) 88 mph E) 83 mph	on. 98)
 99)Last year, U.S. consumers redeemed 6.12 billion manufacturers' coupons and saved themselves \$2.86 billion. Calculate and interpret the mean savings of U.S. consumers per coupon. A) Half of all U.S. consumers who used coupons saved more than \$0.47 per coupon. B) The average savings of all U.S. consumers was 214.0 cents per coupon. C) Half of all U.S. consumers who used coupons saved more than 214.0 cents per coupon. D) The average savings of all U.S. consumers was \$47 per coupon. E) The average savings of all U.S. consumers was \$0.47 per coupon. 	99)
SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question Fill in the blank. 100)The is the balance point of the data values; while, the 100)	1.
is the midpoint of the ordered data values.	
101) Extreme observations in the dataset are called 101) _	
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question. Answer true or false.	
102) A numerical summary of the observations is called resistant if extreme observations have little, if any, influence on its value.	102)
A) False B) True	
103) If a distribution is very highly skewed, the mean is usually preferred over the mean because it better represents what is typical.	103)
A) True B) False	
104) In skewed distributions, we expect the values of the mean, median, and mode to be approximately equal, since they are all measures of center.A) TrueB) False	104)
Provide an appropriate response. 105) The distribution of salaries of professional basketball players is skewed to the right. Which measure of central tendency would be the best measure to determine the location of the center of the distribution? A) Mode B) Range	105)

\sim	N / a J:	
()	Mediar	1

- D) Standard Deviation
- E) Mean

106) For the distribution shown below, identify the mean, median, and





mode

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

107) The mean is less than the median

107) _____

- A) when the data is skewed to the right
- C) never

- B) when the data is skewed to the left
- D) when the data is symmetric

108) Last year, batting averages in the National League averaged 0.257 with a high of 0.323 and a low of 0.250 (minimum 250 at bats). Based on this information, which measure of variation could be calculated?

- A) mode
- B) range
- C) none of the above
- D) variance
- E) standard deviation

109) For the stem-and-leaf plot below, find the range of the data set.

109) _____

- A) 40
- B) 14
- C) 26
- D) 34
- E) 36

110) The heights (in inches) of 20 adult males are listed below. Find the range of the data.

110) _____

- A)5.5
- B)5
- C)7
- D)6.5
- E)6

1) The age at inaugurat the ages.	ion for 15 president	s of various organi	zations are below.	Find the range of	111)
Smith 54					
Williams 46					
Blake 64					
Carroll 69					
Carter 52					
Johnson 61					
Jones 56					
Brown 55					
Davis 43					
Miller 62					
Wilson 60					
Taylor 51					
Anderson 54					
Thomas 51					
White 55					
A) 18 years	B) 55.5 years	C) 26 years	D) 55 years	E) 10 years	
10) TI 1 (11	110\
2) The cost for one sem	·	. 0	•	Ü	112)
students. Calculate the	•	deviation, s of the	book costs. Round	to the nearest	
hundredth when nec	essary.				
340, 170, 145	, 420, 120				
A) 17,680	B) 132.97	C) 11	8.93	D) 300	
(3) The heights (in inches to the nearest hundress	·	s are listed below. I	Find the standard de	viation, s. Round	113)
70 72 71	70 69 73 69 68	70 71			
A) 2.01	B) 1.42	C) 1.49	D) 20.10	E) 2.23	
1) The mean score on th	o CAT writing cost	ion was 107 for the	a given graduating	class Noting	114)
(4) The mean score on the	0		0 0	Ü	114)
that this test is scored for the standard dev			ronowing is the mo	st plausible value	
A) 110	B) 10	C) 300	D) 200	E) -10	
A) 110	D) 10	C) 300	D) 200	E) -10	
5) The proportion of ad 1.0% in the Caribbea	-	-			115)
Suppose we include		-			
* *			•		
the standard deviation the same as the stand Saharan Africa?		_			
A) remain about th	ne same				
•	mine from the infor	mation given			
		O			
C) significantly lar		0			

116) Use the following summary information for a data set of 100 observations to determine whether the data set is likely to be bell-shaped, skewed to the right or skewed to the left.

116) _____

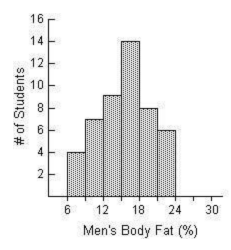
Mean = 120, s=22, Minimum=37, Maximum=136

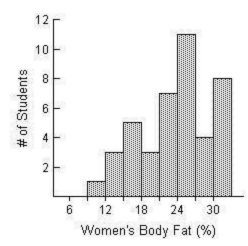
- A) skewed to the left
- B) bell-shaped
- C) skewed to the right
- D) unable to determine from the information given
- 117) Use the following summary information for a data set of 100 observations to determine whether the data set is likely to be bell-shaped, skewed to the right or skewed to the left.

117) _____

- A) skewed to the right
- B) unable to determine from the information given
- C) bell-shaped
- D) skewed to the left
- 118) The histograms below display the body fat percentages of 42 female students and 48 male students taking a college health course.





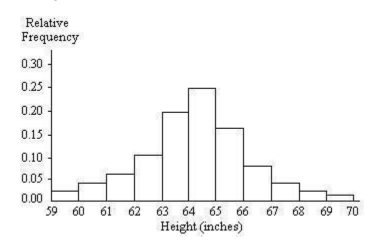


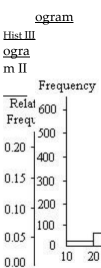
Do the female or male students have a larger standard deviation?

A) female students

- B) male students
- 119) Histograms are presented below for three different samples. To which of the samples does the empirical rule apply?







<u>Hist</u>

Nı

Select the most appropriate answer.

126) Which of the following numerical summary measures cannot be negative?

- A) z-score
- B) standard deviation
- C) mode
- D) Q3
- E) mean

Determine	e the quart	tile, perce	ntile or i	interquarti	le range as sp	ecified.		
	The test so 44 46 51		5 student	s are listed	below. Find the	he first quartile, $^{\mathrm{Q}}{}_{1}$.		127)
	63 65 70							
	85 87 90	94 95						
	A) 57.0		B) 58.	5	C) 55.5	D) 53.4	E) 54.0	
128) 🛚	Γhe test sco	ores of 19 s	tudents a	re listed bel	low. Find the i	nterquartile range.		128)
	91 46 86	70 61						
	63 97 56							
	82 83 52							
	43 92 94	67						
	A) 28.5		B) 25.		C) 27	D) 29	E) 29.5	4.00
130)	with their verbal grad A) This bette B) This and bette D) This bette E) This bette The choles interquart 154 156 189 189	scores are de and at student p r than 63% student p r than 37% student p better than student p r than 63% student p r than 37% terol level ile range f	e also give the 37th erformed in the cerformed in the cer	en. Suppos percentile fal better that quantitative I better that the verbal plantitative I better that quantitative	e a test-taker of their quant on 75% of the operat. In 25% of the operat. In 75% of the operat. In 75% of the operat. In 75% of the operat. In 25% of the	to test-takers, the per- scored at the 75th perc scored at the 75th perc sitative grade. Interpre- ther test-takers in the ther test-takers in the ther test-takers in the ther test-takers in the ther test-takers in the of adults are listed belodults.	verbal part and quantitative part verbal part and quantitative part verbal part and	130)
	A) 31		B) 30		C) 111	D) 211	E) 180	
, I				the given d				121)
131)	The test sc	ores of 15	students	s are listed l	below.			131)
	36	5 40 48	65 67					
		70 73						
		82 87						
	A) 36		B) 36	6, 40	C) 90, 99	D) 36, 99	E) None	
132)	The norma	ıl annual _J	precipita	tion (in incl	hes) is given b	elow for 21 different U	J.S. cities.	132)
	32.4	29.4 34	.6 65.3	22.1 31.8	3 16.6			
				47.2 45.6				
	27.1	18.9 13	.6 31.4	24.2 12.3	35.4			
	A) 59.4, B) 9.2, 1							

- C) 9.2, 59.4, 65.3
- D) 65.3
- E) None

Find the five-number summary for the given data.

133) The salaries (in millions of dollars) of the top 10 highest paid CEOs in the U.S.

249.42 230.55 139.96 135.53 122.67 80.73 75.33 71.84 69.66

68.95

- A) 68.95, 71.84, 101.7, 139.96, 230.55
- B) -0.48, 71.84, 101.7, 139.96, 203.88
- C) 0, 71.84, 122.67, 139.96, 230.55
- D) 68.95, 71.84, 101.7, 139.96, 249.42
- E) 68.95, 71.84, 122.67, 139.96, 230.55
- 134) The normal annual precipitation (in inches) is given below for 21 different U.S. cities.

134)

```
39.1 32.9 18.5 35.6 27.1 27.8 8.6 23.5 42.6 34.7 20.2 12.0 5.1 13.9 22.6 10.9 16.4 25.4 17.2 14.7 51.7
```

- A) 5.1, 14.3, 22.6, 33.8, 51.7 inches
- B) 5.1, 14.1, 22.6, 31.625, 51.7 inches
- C) 5.1, 14.7, 22.6, 35.6, 51.7 inches
- D) 5.1, 14.7, 21.3, 33.8, 51.7 inches
- E) 5.1, 14.1, 21.3, 31.625, 51.7 inches

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question. Provide an appropriate response.

135) A recent survey investigated exposure to tobacco and alcohol use in a series of G-rated animated films. Data on the total tobacco exposure time (in seconds) is below.

t	135)	
	,	

223	176	548	37	158	51	299	37	11
165	74	9	2	6	23	206	9	

Find the Five-Number Summary of Positions.

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question. Construct a boxplot as specified.

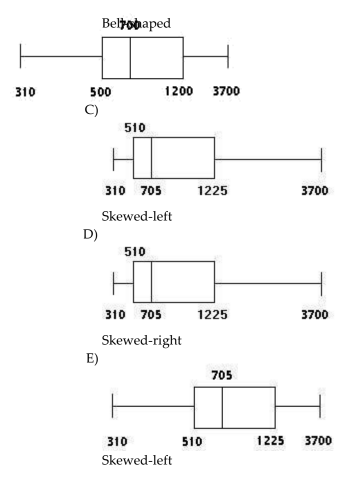
136) The weekly salaries (in dollars) of 24 randomly selected employees of a company are shown below. Construct a boxplot for the data set. What is the shape of the distribution?

310 320 450 460 470 500 520 540 580 600 650 700 710 840 870 900

1000 1200 1250 1300 1400 1720 2500 3700

A) 500 500 3700 Skewed-right

B)

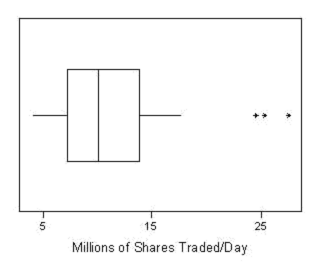


SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question. Provide an appropriate response.

137) 1.The data below represent the number of inches of rain in Chicago, Illinois, during the month of April for 20 randomly selected years.

2.47	3.97	3.94	4.11	1.14
4.02	3.41	1.85	5.22	0.97
6.14	2.34	3.48	4.77	2.78
4.00	6.28	5.50	7.69	5.79

- a. Construct a box plot for these data.
- b. Describe the shape of this distribution.
- c. Compute and interpret the standard deviation.
- 138) The box plot below represents the volume of stock X traded for a random sample of 35 trading days. The volume of a stock is the number of shares traded on a given day.



a.

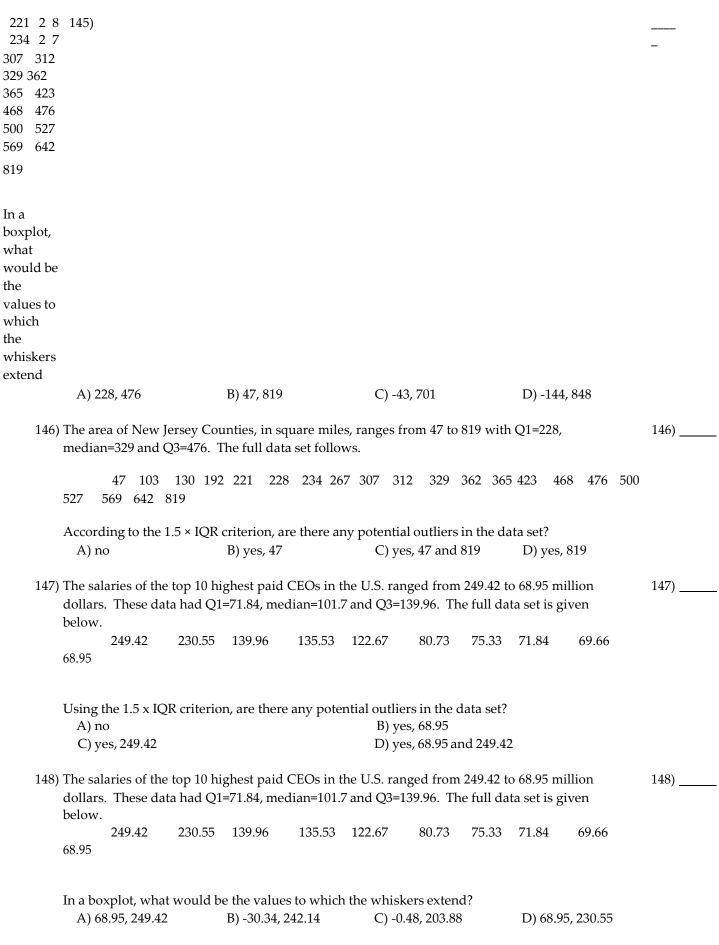
Approxi mately, what is the median for this dataset? b.

Are there any potential outliers in this dataset? If so, how many? c.

Describe the shape of the distributi on. Would the standard deviation or the interquar tile

MULTIPI	LE CHOICE. Choose	the one alternative	e that best cor	mpletes th	e statement or	answers the question.	
139)	Test scores for a histor physics class had a m	•					139)
	on the history test and					Ü	
	did the student perfor						
	A) physics; 4.86						
	B) history; 4.86						
	C) history; 2.44						
	D) physics; -2.44						
	E) history; -2.44						
140)	The weight at birth of	males has a mean	value of 3.53	3 kg with	a standard de	viation of 0.58. For	140)
	a male child weighing			-			
	A) 0.78	B) 1.34		C) -0.78		D) -1.34	
141)	The weight at birth of	males has a mear	n value of 3.5	3 kg with	a standard de	viation of 0.58.	141)
	What birth weight has	s a z-score of 0.81?	?	Ü			
	A) 2.52 kg	B) 4 kg		C) - 4 kg		D) - 3.06 kg	
Select the	most appropriate ans	swer.					
	In human engineering		ign, it is impo	ortant to c	onsider the w	eights of people so	142)
•	that airplanes or eleva	-	-				, -
	bell-shaped distributi	on with a mean w	eight of 173 p	pounds ar	nd a standard	deviation of 30	
	pounds. What propos	rtion of these weig	ghts is betwee	en 203 poi	unds and 263 j	pounds?	
	A) 0.6800	B) 0.1600	C) 0.4985		D) 0.3170	E) 0.1574	
143)	In human engineering	g and product desi	ign, it is impo	ortant to c	onsider the w	eights of people so	143)
•	that airplanes or eleva						,
	bell-shaped distributi	on with a mean w	eight of 173	pounds a	nd a standard	deviation of 30	
	pounds. Using the z-	score approach fo	or detecting o	utliers, w	hich of the fol	lowing weights	
	would represent poter	ntial outliers in th	e distributior	n of U.S. a	dult male wei	ghts?	
	_	pounds, 157 pour	_				
	A) None of the thre			S.			
	B) 281 pounds is th			(1)			
	C) 110 pounds and				al autliana		
	D) 110 pounds, 157 E) 110 pounds and	_	_	_	ii outilers.		
	z) 110 pourtus una	107 pourids are by	our potentiur	outileis.			
144)	In human engineering	g and product desi	ign, it is impo	ortant to c	onsider the w	eights of people so	144)
	that airplanes or eleva				_		
	the U.S. has a mean w				-	• •	
	distribution of weight		the left. Whic	ch of the f	ollowing valu	es is most likely the	
	value of the median w	veight?					
	A) 173 pounds						
	B) not enough infor	rmation to determ	iine				
	C) 188 pounds						
	D) 143 pounds						
	E) 163 pounds						
145)	The area of New Jerse	ey Counties, in squ	ıare miles, ra	nges from	47 to 819 wit	h Q1=228,	130

median=329 and Q3=476. The full data set follows.

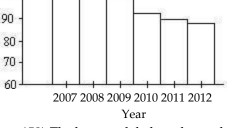


				14	49)
-			, and		
	·				
150) The	for a data	a value is the numbe	r of standard deviation	ns that it 15	50)
falls from the m	ean.				
LTIPLE CHOICE. C	hoose the one alterna	tive that best comple	tes the statement or an	swers the quest	ion.
wer true or false.		•		-	
151) The median is a	lways the midpoint o	of Q1 and Q3.			151)
A) False		B) '	Гrue		
ct the most appropria	ite answer.				
152) One-fourth of the					152)
A) above Q1					,
B) above Q3					
C) below Q3.					
D) between Q	21 and Q3.				
E) above Q2.					
153) The median is e	quivalent to which q	uartile?			153)
A) Q4	1				,
B) Q2					
C) Q3					
D) None of th	iese.				
E) Q1					
154) What percent of	f the data falls below	O1?			154)
A) 50%	B) 25%	C) 33%	D) 75%	E) 10%	, .
155) What percent o	f the data falls above	O2?			155)
A) 90%	B) 10%	C) 25%	D) 75%	E) 50%	100).
,	,	-,	,	,	
156) Which of the fo	llowing numerical su	mmary measures is	not sensitive to outlier	s in a dataset?	156)
A) standard o	leviation				
B) range					
C) none of th	ese				
D) mean					
E) interquart	ile range				
157) Which of the fo	llowing numerical su	mmary measures ca	nnot be easily approxi	mated from a b	oox 157) _
plot?		•			
A) median					
B) Q1					
C) variance					
D) range					
	ile range				

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question. Provide an appropriate response.

158) The histogram below shows the number of car accidents occurring in one city in each of the years 2007

through 158) 2012. The number of accidents dropped in 2009 after a new speed limit was imposed. Why is the graph misleadi ng? How would you redesign the graph to be less misleadi ng? Number of accidents 120 110 100 90



159) The bar graph below shows the average cost of renting a studio in one city in each of the years 2008 through 2012.

Average cost to

rent studio (\$)

600

500

400

300

200

100

2008 2009 2010 2011 2012

2008 to 2009? By _{Obtain a} wha truncated

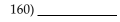
increase from

Year

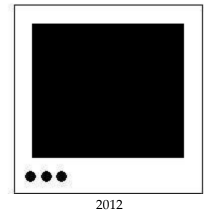
truncated
t version of the
perc graph by
enta sliding a piece
ge of paper over
does the bottom of
the the graph so
aver that the bars
age start at 300 In
pric the truncated
e graph, by what

percenta 159)
ge does
the price
appear to
increase
from
2008 to
2009?
Why is
the
truncate
d graph
misleadi
ng?

160) A television manufacturer sold three times as many televisions in 2012 as it did in 2002. To illustrate this fact, the manufacturer draws a pictogram as shown below. The television on the right is three times as tall and three times as wide as the television on the left.





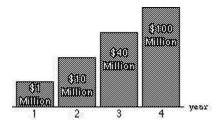


Why is this pictogram misleading? What visual impression is portrayed by the pictogram?

Identify the abuse of statistics.

161) The graph shows the increases in a certain expenditure over a four-year period. What is wrong with the graph?

161) _____

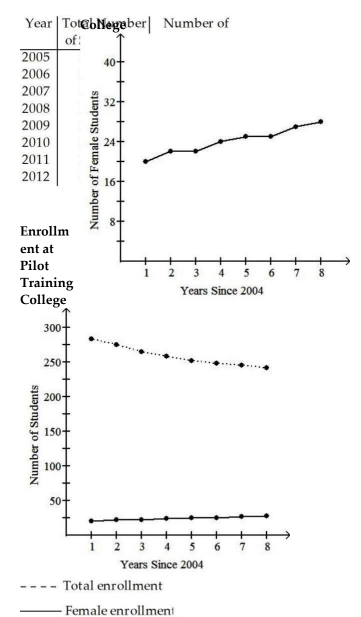


Provide an appropriate response.

162) The table below summarizes total enrollment and female enrollment at a pilot training college for the years 2005 through 2012. The table has been used to construct two different graphs displayed below the table. Summarize the information that is available from each of the graphs and discuss the advantages and disadvantages of each graph.

Enroning College Ilme nt at Pilot Trai

162) _____

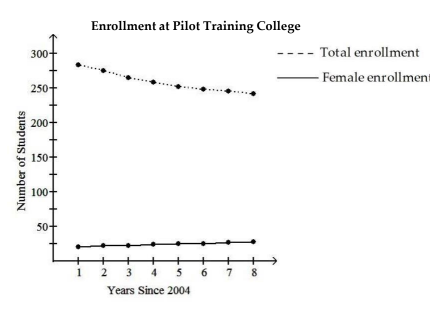


Tentale enformen

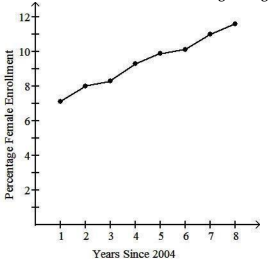
Female Enrollm ent at Pilot Training 163) The table below summarizes total enrollment and female enrollment at a pilot training college for the years 2005 through 2012. The table has been used to construct two different graphs displayed below the table. Summarize the information that is available from each of the graphs and discuss the advantages and disadvantages of each graph.

Enrollment at Pilot Training College

Year	Total Number	Number of		
	of Students	Female Students		
2005	283	20		
2006	275	22		
2007	265	22		
2008	258	24		
2009	252	25		
2010	248	25		
2011	245	27		
2012	242	28		



Female Enrollment as Percentage of Total Enrollment at Pilot Training College



- 1) A
- 2) A
- 3) B
- 4) A
- 5) A
- 6) B
- 7) A
- 8) A
- 9) B
- 10) B
- 11) E
- 12) B
- 13) B
- 14) A
- 15) A
- 16) D
- 17) D
- 18) B
- 19) B
- 20) E
- 21) a. stock performance
 - b. categorical
 - c. up
 - d.

Stock performance	up	same	down
Count	0.525	0.175	0.300

22) a. number of children under five

b. discrete

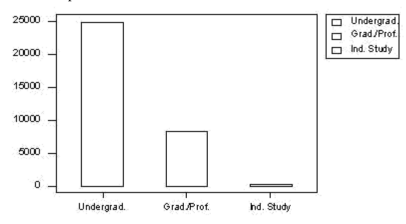
c. 1

d.

Number of children under five	0	1	2	3	4
Count	0.25	0.30	0.20	0.20	0.05

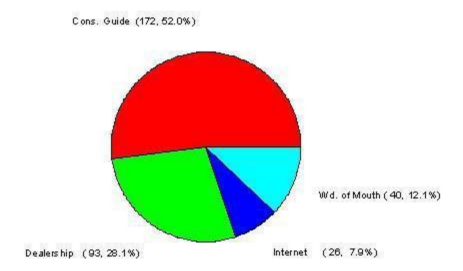
- 23) categorical
- 24) quantitative
- 25) B
- 26) A
- 27) This clarifies what percent a slice represents and which of two slices is larger.
- 28) a.

b. No, both a dot plot and a stem-and-leaf plot are used on small quantitative datasets.



- 29) C
- 30) B
- 31) a.

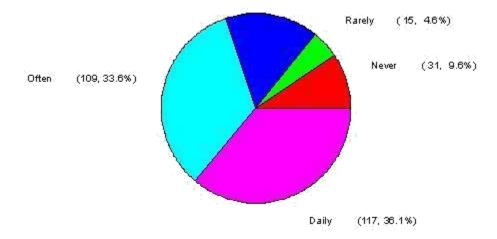
Consumer Information about Cars

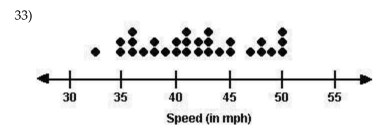


b. Since it is of interest to know which categories were more useful to consumers, ordering the categories as in a Pareto chart would be more appropriate than listing them alphabetically.32) a.

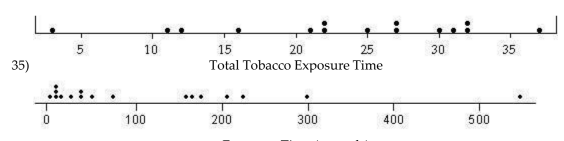
Internet Usage Pattern

b. Since the categories of Internet usage pattern have a natural order from never to daily, it makes more sense to leave the categories in this natural order rather than ordering them from the tallest bar to the shortest bar.





34)
Grams of Fat in Breakfast Food Items

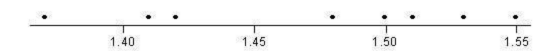


Exposure Time (seconds)

This distribution appears to be skewed to the right.

36)

Daily Ammonia Concentrations (parts/million)

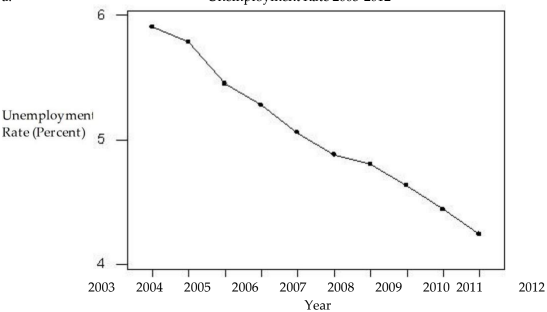


37) C

38)

```
1 | 4
2 | 3
3 | 4
5 | 4 5
6 | 6 9
7 | 6 7 9
8 | 2 3 5 7 8 8 9
9 | 0 4 5 6 8
39) a.
```

Unemployment Rate 2003-2012



b. There is a clear decreasing trend over time; c. No, a histogram would not depict the trend in this dataset.

- 40) B
- 41) B
- 42) B
- 43) E
- 44) B
- 45) B
- 46) B
- 47) E
- 48) A
- 49) D
- 50) B
- 51) A
- 52) C
- 53) A
- 54) D
- 55) B
- 56) C
- 57) B
- 58) E
- 59) B
- 60) D
- 61) A
- 62) A
- 63) D

64)	
65)	
	a. 0 to 0.49, 0.5 to 0.99, 1.0 to 1.49, 1.5 to 1.99, 2.0 to 2.49, 2.5 to 2.99, 3.0 to 3.49, 3.5 to 3.99, 4.0 to 4.49, 4.5 to 4.99; b. The distribution is skewed to the right. c. You can get the actual data values from a dot plot or stem-and-leaf plot. d. The shape would not change.
67)	D
68)	
69)	
70)	
71)	
72)	
73)	
74)	
75) i	
76)	
77)	
78)	
79)	
80)	
81)	
82)	
83)	
84)	
	histogram
86)	
87)	
88)	
89)	
90)	
91)	
92)	mean = 1.471
93)	
94)	D
95)	
	median = 1.49
97)	mean = 1.985, median = 1.85; The median seems more appropriate for this dataset, because this dataset is highly skewed to the right.
98)	A
99)	E
100)	mean; median
101)	outliers
102)	В
103)	В
104)	В
105)	
106)	В
107)	В
108)	В
109)	
110)	
111)	
112)	8

```
113) C
```

114) A

115) C

116) A

117) A

118) A

119) D

120) B

121) B

122) A

123) B

124) range

125) A

126) B

127) A

128) D

129) E

130) A

131) A

132) A

133) A

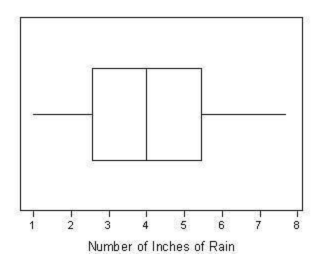
134) A

135) minimum = 2 seconds, Q1 = 10 seconds, median = 51 seconds, Q3 = 191 seconds, and maximum = 548 seconds

136) D

137) a.

April Showers in Chicago



b. The distribution is approximately symmetrical; c. standard deviation = 1.779 inches; The typical distance the data falls from the mean is 1.779 inches.

138) a. median = about 10 million shares; b. yes, 3; c. The distribution is skewed to the right. The IQR would be a better measure of spread for this dataset, because it is highly skewed and contains 3 potential outliers. The standard deviation is not a resistant measure of variability.

139) A

140) D

141) B

142) E

143) B

144) C

```
145) B

146) A

147) C

148) D

149) minimum value; Q1; median; Q3; maximum value

150) z-score

151) A

152) B

153) B

154) B

155) E
```

156) E 157) C

- 158) Possible answer: The graph is misleading because it is truncated. The scale on the vertical axis should start at zero so that the bars will be in the correct proportions. A part of the vertical axis could be omitted but the symbol // should then be used to warn the reader of the modified axis.
- Possible answer: The average price increases by 25% from 2008 to 2009. Using the truncated graph, the price appears to double from 2008 to 2009 (i.e. it appears to increase by 100%) Using the truncated graph, the differences between the bars seem bigger (relatively) than they really are.
- 160) Possible answer: The area of the television on the right is nine times (not three times) the area of the television on the left. The pictogram gives the visual impression that sales in 2012 were nine times the sales in 2002.
- 161) The bars are not drawn in the correct proportions.
- 162) The first graph shows the total numbers of students for each year as well as the number of female students. We can see the downward trend in overall enrollment, the slight upward trend in female enrollment and that female enrollment is small relative to total enrollment. However, with both total and female enrollment on the same graph, since female enrollment is small relative to total enrollment, the scale is not suitable for female enrollment and the upward trend in female enrollment is not very clear. This upward trend is much clearer from the second graph which shows female enrollment alone, However this graph gives no indication of how female enrollment compares to total enrollment.
- 163) The first graph shows the total numbers of students for each year as well as the number of female students. We can see the downward trend in overall enrollment, the slight upward trend in female enrollment and that female enrollment is small relative to total enrollment.

However, with both total enrollment and female enrollment on the same graph, since female enrollment is small relative to total enrollment, the scale is not suitable for female enrollment and the upward trend in female enrollment is not very clear.

Since both total enrollment and female enrollment are varying with time, the second graph which shows female enrollment as a percentage of total enrollment may be more useful. It is clear from this graph that as a percentage of total enrollment, female enrollment is increasing significantly. However, this graph gives no indication of the absolute number of students (overall or female) and without reference to the first graph, we cannot know whether the percentage female enrollment is increasing because female enrollment is increasing, because male enrollment is decreasing, or both.