CHAPTER 2—DESCRIPTIVE STATISTICS: TABULAR AND GRAPHICAL DISPLAYS

1. The minimum number of variables represented in a bar chart is

PTS: 1

MULTIPLE CHOICE

b. 2c. 3d. 4

ANS: A

2.	The minimum number of variables represented in a histogram is a. 1 b. 2 c. 3 d. 4
	ANS: A PTS: 1
3.	Which of the following graphical methods is most appropriate for categorical data? a. ogive b. pie chart c. histogram d. scatter diagram
	ANS: B PTS: 1
4.	 In a stem-and-leaf display, a. a single digit is used to define each stem, and a single digit is used to define each leaf b. a single digit is used to define each stem, and one or more digits are used to define each leaf c. one or more digits are used to define each stem, and a single digit is used to define each leaf d. one or more digits are used to define each stem, and one or more digits are used to define each leaf
	ANS: C PTS: 1
5.	A graphical method that can be used to show both the rank order and shape of a data set simultaneously is a a. relative frequency distribution b. pie chart c. stem-and-leaf display d. pivot table ANS: C PTS: 1
6.	The proper way to construct a stem-and-leaf display for the data set {62, 67, 68, 73, 73, 79, 91, 94, 95, 97} is to a. exclude a stem labeled '8' b. include a stem labeled '8' and enter no leaves on the stem c. include a stem labeled '(8)' and enter no leaves on the stem

	d. include a stem la	abeled '8' and enter one leaf value of '0' on the stem
	ANS: B	PTS: 1
7.	Data that provide laba. categorical data b. quantitative data c. label data d. generic data	pels or names for groupings of like items are known as
	ANS: A	PTS: 1
8.	West = 4. The designate a. categorical data b. quantitative data c. directional data	ering data from four geographical areas designated: South = 1; North = 2; East nated geographical regions represent we or categorical data
	ANS: A	PTS: 1
9.	Data that indicate ho a. categorical data b. quantitative data c. label data d. category data	ow much or how many are known as
	ANS: B	PTS: 1
10.	a. categorical datab. quantitative datac. label datad. time series data	
	ANS: B	PTS: 1
11.	nonoverlappinga graphical forma tabular summa nonoverlapping	ry of a set of data showing the fraction of items in each of several classes of representing data ry of a set of data showing the number of items in each of several
	ANS: C	PTS: 1
12.	a. 1	
		PTS: 1

	 a. decreases b. remains unchanged c. increases d. can increase or decrease depending on the data values
	ANS: C PTS: 1
14.	If several frequency distributions are constructed from the same data set, the distribution with the widest class width will have the a. fewest classes b. most classes c. same number of classes as the other distributions since all are constructed from the same data d. None of the other answers are correct.
	ANS: A PTS: 1
15.	Excel's can be used to construct a frequency distribution for categorical data. a. DISTRIBUTION function b. SUM function c. FREQUENCY function d. COUNTIF function
	ANS: D PTS: 1
16.	A tabular summary of a set of data showing the fraction of the total number of items in several nonoverlapping classes is a a. frequency distribution. b. relative frequency distribution. c. frequency. d. cumulative frequency distribution.
	ANS: B PTS: 1
17.	The relative frequency of a class is computed by a. dividing the midpoint of the class by the sample size. b. dividing the frequency of the class by the midpoint. c. dividing the sample size by the frequency of the class. d. dividing the frequency of the class by the sample size.
	ANS: D PTS: 1
18.	The sum of the relative frequencies for all classes will always equal a. the sample size b. the number of classes c. one d. 100
	ANS: C PTS: 1
19.	A tabular summary of data showing the percentage of items in each of several nonoverlapping classes is a a. frequency distribution b. relative frequency distribution c. percent frequency distribution d. cumulative percent frequency distribution

	ANS: C PTS: 1
20.	The percent frequency of a class is computed by a. multiplying the relative frequency by 10 b. dividing the relative frequency by 100 c. multiplying the relative frequency by 100 d. adding 100 to the relative frequency
	ANS: C PTS: 1
21.	The sum of the percent frequencies for all classes will always equal a. one b. the number of classes c. the number of items in the study d. 100
	ANS: D PTS: 1
22.	In a cumulative frequency distribution, the last class will always have a cumulative frequency equal to a. one b. 100% c. the total number of elements in the data set d. None of the other answers are correct.
	ANS: C PTS: 1
23.	In a cumulative relative frequency distribution, the last class will have a cumulative relative frequency equal to a. one b. zero c. 100 d. None of the other answers are correct.
	ANS: A PTS: 1
24.	In a cumulative percent frequency distribution, the last class will have a cumulative percent frequency equal to a. one b. 100 c. the total number of elements in the data set d. None of the other answers are correct.
	ANS: B PTS: 1
25.	The difference between the lower class limits of adjacent classes provides the a. number of classes b. class limits c. class midpoint d. class width ANS: D PTS: 1
26.	A graphical device for depicting categorical data that have been summarized in a frequency distribution, relative frequency distribution, or percent frequency distribution is a(n) a. histogram

sectors that correspond to the relative frequency for each class is a a. histogram b. stem-and-leaf display c. pie chart d. bar chart ANS: C PTS: 1 28. Categorical data can be graphically represented by using a(n) a. histogram b. frequency polygon c. ogive d. bar chart ANS: D PTS: 1 29. Fifteen percent of the students in a School of Business Administration are majoring in Econo 20% in Finance, 35% in Management, and 30% in Accounting. The graphical device(s) that used to present these data is (are) a. a line graph b. only a bar chart c. only a pie chart d. both a bar chart and a pie chart ANS: D PTS: 1 30. Methods that use simple arithmetic and easy-to-draw graphs to summarize data quickly are of a exploratory data analysis b. relative frequency distributions c. bar charts d. pie charts d. PTS: 1		b. stem-and-leaf displayc. ogived. bar chart
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a. COUNTIF functionb. SUM functionc. PivotTable Report		ANS: C PTS: 1
	32.	a. COUNTIF functionb. SUM functionc. PivotTable Report

	ANS: C	PTS:	1
33.		itative d ertical ax	uency distribution, relative frequency distribution, or percent frequency at a constructed by placing the class intervals on the horizontal axis and the xis is a
	ANS: A	PTS:	1
34.	A common graphical a. histogram b. bar chart c. relative frequence d. pie chart		of quantitative data is a
	ANS: A	PTS:	1
35.	When using Excel to rectangles. a. scatter diagram b. bar chart c. histogram d. pie chart	create a	one must edit the chart to remove the gaps between
	ANS: C	PTS:	1
36.	a. histogramb. pie chartc. stem-and-leaf disd. both a histogram	splay and a st	o graphically present quantitative data. sem-and-leaf display are correct
	ANS: D	PTS:	1
37.	A(n) is a. histogram b. pie chart c. stem-and-leaf dis d. ogive		of a cumulative distribution.
	ANS: D	PTS:	1
38.	a. bar chartb. pie chartc. histogram		sed to construct a ructed using Excel's Chart Tools.
	ANS: D	PTS:	1
39.	To construct a bar ch a. column b. pie	nart using	g Excel's Chart Tools, choose as the chart type.

	c. scatterd. line		
	ANS: A	PTS: 1	
40.	To construct a pie cl a. column b. pie c. scatter d. line	nart using Excel's Chart Tools, choose	as the chart type.
	ANS: B	PTS: 1	
41.	To construct a history a. column b. pie c. scatter d. line	gram using Excel's Chart Tools, choose	as the chart type.
	ANS: A	PTS: 1	
42.	Excel's Chart Tools a. bar chart b. pie chart c. histogram d. stem-and-leaf di	does <u>not</u> have a chart type for constructing splay	g a
	ANS: D	PTS: 1	
43.	A tabular method th a. simultaneous eq b. a crosstabulation c. a histogram d. a dot plot		wo variables simultaneously is called
	ANS: B	PTS: 1	
44.	Excel'sa. Chart Tools b. SUM function c. PivotTable Reped. COUNTIF func		1.
	ANS: C	PTS: 1	
45.	b. both variables nc. one variable mu	nust be categorical nust be quantitative st be categorical and the other must be quariables can be categorical or quantitative	antitative
	ANS: D	PTS: 1	
46.	A graphical displaya. a pie chartb. a histogram	of the relationship between two quantitation	ve variables is

	c. a crosstabulationd. a scatter diagram
	ANS: D PTS: 1
47.	Excel's can be used to construct a scatter diagram. a. Chart Tools b. SUM function c. CROSSTAB function d. RAND function
	ANS: A PTS: 1
48.	When the conclusions based upon the aggregated crosstabulation can be completely reversed if we look at the unaggregated data, the occurrence is known as a. reverse correlation b. inferential statistics c. Simpson's paradox d. disaggregation
	ANS: C PTS: 1
49.	Before drawing any conclusions about the relationship between two variables shown in a crosstabulation, you should a. investigate whether any hidden variables could affect the conclusions b. construct a scatter diagram and find the trendline c. develop a relative frequency distribution d. construct an ogive for each of the variables
	ANS: A PTS: 1
50.	A histogram is <u>not</u> appropriate for displaying which of the following types of information? a. frequency b. relative frequency c. cumulative frequency d. percent frequency
	ANS: C PTS: 1
51.	For stem-and-leaf displays where the leaf unit is not stated, the leaf unit is assumed to equal a. 0 b1 c. 1 d. 10
	ANS: C PTS: 1
52.	Which of the following graphical methods is not intended for quantitative data? a. ogive b. dot plot c. scatter diagram d. pie chart
	ANS: D PTS: 1

- 53. Which of the following is <u>least</u> useful in studying the relationship between two variables?
 - a. trendline
 - b. stem-and-leaf display
 - c. crosstabulation
 - d. scatter diagram

ANS: B

PTS: 1

- 54. The sum of the relative frequencies in any relative frequency distribution always equals
 - a. the number of observations
 - b. 1.00
 - c. 100
 - d. the number of variables

ANS: B

PTS: 1

- 55. The sum of the frequencies in any frequency distribution always equals
 - a. the number of observations
 - b. 1.00
 - c. 100
 - d. the number of variables

ANS: A

PTS: 1

Exhibit 2-1

The numbers of hours worked (per week) by 400 statistics students are shown below.

Number of hours	Frequency
0 - 9	20
10 - 19	80
20 - 29	200
30 - 39	100

- 56. Refer to Exhibit 2-1. The class width for this distribution
 - a. is 9
 - b. is 10
 - c. is 39, which is: the largest value minus the smallest value or 39 0 = 39
 - d. varies from class to class

ANS: B

PTS: 1

- 57. Refer to Exhibit 2-1. The midpoint of the last class is
 - a. 50
 - b. 34
 - c. 35
 - d. 34.5

ANS: D

PTS: 1

- 58. Refer to Exhibit 2-1. The number of students working 19 hours or less
 - a. is 80
 - b. is 100
 - c. is 180
 - d. is 300

59.	Refer to Exhibit 2-1. a. is 20 b. is 100 c. is 0.95 d. 0.05	The relati	ve frequency of students working 9 hours or less
	ANS: D	PTS: 1	
60.	Refer to Exhibit 2-1. a. is 300 b. is 0.25 c. is 0.75 d. is 0.5	The cumu	elative relative frequency for the class of 20 – 29
	ANS: C	PTS: 1	
61.	Refer to Exhibit 2-1. a. 20% b. 25% c. 75% d. 80%	The perce	ntage of students working 10 – 19 hours is
	ANS: A	PTS: 1	
62.	a. 20%b. 25%c. 75%d. 80%		entage of students working 19 hours or less is
	ANS: B	PTS: 1	
63.	Refer to Exhibit 2-1. a. 100% b. 75% c. 50% d. 25%	The cumu	lative percent frequency for the class of 30 – 39 is
	ANS: A	PTS: 1	
64.	Refer to Exhibit 2-1. a. is 200 b. is 300 c. is 0.75 d. is 0.50	The cumu	elative frequency for the class of 20 – 29
	ANS: B	PTS: 1	
65.	Refer to Exhibit 2-1. class will have a cum a. 100 b. 1 c. 30 – 39		lative frequency distribution is developed for the above data, the last equency of

ANS: B

PTS: 1

d. 400

ANS: D PTS: 1

66. Refer to Exhibit 2-1. The percentage of students who work at least 10 hours per week is

a. 50%

b. 5%

c. 95%

d. 100%

ANS: C PTS: 1

Exhibit 2-2

Information on the type of industry is provided for a sample of 50 Fortune 500 companies.

Industry Type	Frequency
Banking	7
Consumer Products	15
Electronics	10
Retail	18

67. Refer to Exhibit 2-2. The number of industries that are classified as retail is

a. 32

b. 18

c. 0.36

d. 36%

ANS: B

PTS: 1

68. Refer to Exhibit 2-2. The relative frequency of industries that are classified as banking is

a. 7

b. 0.07

c. 0.70

d. 0.14

ANS: D

PTS: 1

69. Refer to Exhibit 2-2. The percent frequency of industries that are classified as electronics is

a. 10

b. 20

c. 0.10

d. 0.20

ANS: B

PTS: 1

Exhibit 2-3

The number of sick days taken (per month) by 200 factory workers is summarized below.

Number of Days	Frequency
0 - 5	120
6 - 10	65
11 - 15	14
16 - 20	1

70. Refer to Exhibit 2-3. The class width for this distribution

	a. is 5b. is 6c. is 20, which is: td. varies from class	_	est value minus the smallest value or $20 - 0 = 20$ s
	ANS: B	PTS:	1
71.	Refer to Exhibit 2-3. a. 10 b. 2 c. 2.5 d. 3	The mi	dpoint of the first class is
	ANS: C	PTS:	1
72.	Refer to Exhibit 2-3. a. was 15 b. was 200 c. was 185 d. was 65	The nu	mber of workers who took less than 11 sick days per month
	ANS: C	PTS:	1
73.	Refer to Exhibit 2-3. a. was 15 b. was 200 c. was 185 d. was 65	The nu	mber of workers who took at most 10 sick days per month
	ANS: C	PTS:	1
74.	Refer to Exhibit 2-3. a. was 15 b. was 200 c. was 185 d. was 65	The nu	mber of workers who took more than 10 sick days per month
	ANS: A	PTS:	1
75.	Refer to Exhibit 2-3. a. was 15 b. was 200 c. was 185 d. was 65	The nu	mber of workers who took at least 11 sick days per month
	ANS: A	PTS:	1
76.	Refer to Exhibit 2-3. a. was 185 b. was 0.925 c. was 93 d. was 15	The rel	ative frequency of workers who took 10 or fewer sick days
	ANS: B	PTS:	1
77.	Refer to Exhibit 2-3.	The cu	mulative relative frequency for the class of $11 - 15$

- a. is 199
- b. is 0.07
- c. is 1
- d. is 0.995

ANS: D

PTS: 1

- 78. Refer to Exhibit 2-3. The percentage of workers who took 0 5 sick days per month was
 - a. 20%
 - b. 120%
 - c. 75%
 - d. 60%

ANS: D

PTS: 1

- 79. Refer to Exhibit 2-3. The cumulative percent frequency for the class of 16 20 is
 - a. 100%
 - b. 65%
 - c. 92.5%
 - d. 0.5%

ANS: A

PTS: 1

- 80. Refer to Exhibit 2-3. The cumulative frequency for the class of 11 15
 - a. is 200
 - b. is 14
 - c. is 199
 - d. is 1

ANS: C

PTS: 1

Exhibit 2-4

A survey of 400 college seniors resulted in the following crosstabulation regarding their undergraduate major and whether or not they plan to go to graduate school.

	Ui	Undergraduate Major					
Graduate School	Business	Engineering	Others	Total			
Yes	35	42	63	140			
No	91	104	65	260			
Total	126	146	128	400			

- 81. Refer to Exhibit 2-4. What percentage of the students does not plan to go to graduate school?
 - a. 280
 - b. 520
 - c. 65
 - d. 32

ANS: C

PTS: 1

- 82. Refer to Exhibit 2-4. What percentage of the students' undergraduate major is engineering?
 - a. 292
 - b. 520
 - c. 65
 - d. 36.5

	ANS: D	PTS: 1
83.	Refer to Exhibit 2-4. graduate school? a. 27.78 b. 8.75 c. 70 d. 72.22	Of those students who are majoring in business, what percentage plans to go to
	ANS: A	PTS: 1

- 84. Refer to Exhibit 2-4. Among the students who plan to go to graduate school, what percentage indicated "Other" majors?
 - a. 15.75
 - b. 45
 - c. 54
 - d. 35

ANS: B PTS: 1

PROBLEM

1. Thirty students in the School of Business were asked what their majors were. The following represents their responses (M = Management; A = Accounting; E = Economics; O = Others).

A	M	M	Α	M	M	E	M	O M	Α
E	E	M	A	O	E	M	A	M	A
M	A	O	A	M	E	E	M	A	M

- a. Construct a frequency distribution and a bar chart.
- b. Construct a relative frequency distribution and a pie chart.

ANS:

a. and b.

Major	Frequency	Relative Frequency
M	12	0.4
A	9	0.3
E	6	0.2
O	<u>3</u>	<u>0.1</u>
Total	30	1.0

PTS: 1

2. Twenty employees of ABC Corporation were asked if they liked or disliked the new district manager. Below are their responses. Let L represent liked and D represent disliked.

L	L	D	L	D
L D	D	L	L	D
D	L	D	D	L
D	D	D	D	L

- a. Construct a frequency distribution and a bar chart.
- b. Construct a relative frequency distribution and a pie chart.

ANS:

a. and b.

Preferences	Frequency	Relative Frequency
L	8	0.4
D	<u>12</u>	<u>0.6</u>
Total	20	1.0

PTS: 1

3. A student has completed 20 courses in the School of Arts and Sciences. Her grades in the 20 courses are shown below.

A	В	Α	В	C
C	C	В	В	В
B C	A	В	В	В
C	В	C	В	Α

- a. Develop a frequency distribution and a bar chart for her grades.
- b. Develop a relative frequency distribution for her grades and construct a pie chart.

ANS:

a. and b.

Grade	Frequency	Relative Frequency
A	4	0.20
В	11	0.55
C	<u>_5</u>	<u>0.25</u>
Total	20	1.00

PTS: 1

4. A sample of 50 TV viewers were asked, "Should TV sponsors pull their sponsorship from programs that draw numerous viewer complaints?" Below are the results of the survey. (Y = Yes; N = No; W = Without Opinion)

N	W	N	N	Y	N	N	N	Y	N
N	Y	N	N	N	N	N	Y	N	N
Y	N	Y	W	N	Y	W	W	N	Y
W	W	N	W	Y	W	N	W	Y	W
N	Y	N	Y	N	W	Y	Y	N	Y

- a. Construct a frequency distribution and a bar chart.
- b. Construct a relative frequency distribution and a pie chart.

ANS:

a. and b.

Response	Frequency	Relative Frequency
No	24	0.48
Yes	15	0.30
Without Opinion	<u>11</u>	<u>0.22</u>
Total	50	1.00

PTS: 1

5. Forty shoppers were asked if they preferred the weight of a can of soup to be 6 ounces, 8 ounces, or 10 ounces. Below are their responses.

6	6	6	10	8	8	8	10	6	6
10	10	8	8	6	6	6	8	6	6
8	8	8	10	8	8	6	10	8	6
6	8	8	8	10	10	8	10	8	6

- a. Construct a frequency distribution and graphically represent the frequency distribution.
- b. Construct a relative frequency distribution and graphically represent the relative frequency distribution.

ANS:

a. and b.

Preferences	Frequency	Relative Frequency
6 ounces	14	0.350
8 ounces	17	0.425
10 ounces	9	<u>0.225</u>
Total	40	1.000

PTS: 1

6. There are 800 students in the School of Business Administration. There are four majors in the School: Accounting, Finance, Management, and Marketing. The following shows the number of students in each major.

Major	Number of Students
Accounting	240
Finance	160
Management	320
Marketing	80

Develop a percent frequency distribution and construct a bar chart and a pie chart.

ANS:

Major	Percent Frequency
Accounting	30%
Finance	20%
Management	40%
Marketing	10%

PTS: 1

7. Below you are given the examination scores of 20 students.

52	99	92	86	84
63	72	76	95	88
92	58	65	79	80
90	75	74	56	99

- a. Construct a frequency distribution for this data. Let the first class be 50 59 and draw a histogram.
- b. Construct a cumulative frequency distribution.
- c. Construct a relative frequency distribution.
- d. Construct a cumulative relative frequency distribution.

ANS:

	a.	b.	c.	d.
		Relative	Cumulative	Cumulative
Score	Frequency	Frequency	Frequency	Relative Frequency
50 - 59	3	3	0.15	0.15
60 - 69	2	5	0.10	0.25
70 - 79	5	10	0.25	0.50
80 - 89	4	14	0.20	0.70
90 – 99	<u>6</u>	20	<u>0.30</u>	1.00
Total	20		1.00	

PTS: 1

8. Two hundred members of a fitness center were surveyed. One survey item stated, "The facilities are always clean." The members' responses to the item are summarized below. Fill in the missing value for the frequency distribution.

Opinion	Frequency
Strongly Agree	63
Agree	92
Disagree	
Strongly Disagree	15
No Opinion	14

ANS:

16

PTS: 1

9. Fill in the missing value for the following relative frequency distribution.

Opinion	Relative Frequency
Strongly Agree	0.315
Agree	0.460
Disagree	
Strongly Disagree	0.075
No Opinion	0.070

ANS: 0.080

PTS: 1

10. Fill in the missing value for the following percent frequency distribution.

Annual Salaries	Percent Frequency
Under \$30,000	10
\$30,000 - 49,999	35
\$50,000 - 69,999	40
\$70,000 - 89,999	
\$90,000 and over	5

ANS:

10

PTS: 1

11. The following is a summary of the number of hours spent per day watching television for a sample of 100 people. What is wrong with the frequency distribution?

Hours/Day	Frequency
0 – 1	10
1 - 3	45
3 - 5	20
5 – 7	20
7 – 9	5

ANS:

The classes overlap.

PTS: 1

12. A summary of the results of a job satisfaction survey follows. What is wrong with the relative frequency distribution?

Rating	Relative Frequency
Poor	.15
Fair	.45
Good	.25
Excellent	.30

ANS:

The relative frequencies do not sum to 1.

PTS: 1

13. The frequency distribution below was constructed from data collected from a group of 25 students.

Height in Inches	Frequency
------------------	-----------

58 - 63	3
64 - 69	5
70 - 75	2
76 - 81	6
82 - 87	4
88 - 93	3
94 – 99	2

- a. Construct a relative frequency distribution.
- b. Construct a cumulative frequency distribution.
- c. Construct a cumulative relative frequency distribution.

ANS:

		a.	b.	c.
		Relative	Cumulative	Cumulative
Height (inches)	Frequency	Frequency	Frequency	Relative Frequency
58 - 63	3	0.12	3	0.12
64 - 69	5	0.20	8	0.32
70 - 75	2	0.08	10	0.40
76 - 81	6	0.24	16	0.64
82 - 87	4	0.16	20	0.80
88 - 93	3	0.12	23	0.92
94 – 99	2	0.08	25	1.00
		1.00		

PTS: 1

14. The frequency distribution below was constructed from data collected on the quarts of soft drinks consumed per week by 20 students.

Quarts of Soft Drink	Frequency
0 – 3	4
4 - 7	5
8 - 11	6
12 - 15	3
16 – 19	2

- a. Construct a relative frequency distribution.
- b. Construct a cumulative frequency distribution.
- c. Construct a cumulative relative frequency distribution.

ANS:

	a.	b.	c.
	Relative	Cumulative	Cumulative
Quarts of Soft Drinks	Frequency	Frequency	Relative Frequency
0 - 3	0.20	4	0.20
4 - 7	0.25	9	0.45
8 - 11	0.30	15	0.75
12 – 15	0.15	18	0.90
16 – 19	<u>0.10</u>	20	1.00

Total 1.00

PTS: 1

15. The grades of 10 students on their first management test are shown below.

94 61 96 66 92 68 75 85 84 78

- a. Construct a frequency distribution. Let the first class be 60 69.
- b. Construct a cumulative frequency distribution.
- c. Construct a relative frequency distribution.

ANS:

	a.	b.	c.
		Cumulative	Relative
Class	Frequency	Frequency	Frequency
60 - 69	3	3	0.3
70 - 79	2	5	0.2
80 - 89	2	7	0.2
90 - 99	_3	10	<u>0.3</u>
Total	10		1.0

PTS: 1

16. You are given the following data on the ages of employees at a company. Construct a stem-and-leaf display. Specify the leaf unit for the display.

26	32	28	45	58
52	44	36	42	27
41	53	55	48	32
42	44	40	36	37

ANS:

PTS: 1

17. Construct a stem-and-leaf display for the following data. Specify the leaf unit for the display.

12	52	51	37	47	40	38	26	57	31
49	43	45	19	36	32	44	48	22	18

ANS:

Leaf Unit = 1

1 2	8	9				
2 2	6					
3 1	2	6	7	8		
4 0	3	4	5	7	8	9
5 1	2	7				

PTS: 1

18. You are given the following data on the earnings per share for ten companies. Construct a stem-and-leaf display. Specify the leaf unit for the display.

```
2.6 1.4 1.3 0.5 2.2
1.1 1.1 0.7 0.9 2.0
```

ANS:

PTS: 1

19. You are given the following data on the annual salaries for eight employees. Construct a stem-and-leaf display. Specify the leaf unit for the display.

\$26,500	\$27,850	\$25,000	\$27,460
\$26,890	\$25,400	\$26,150	\$30,000

ANS:

PTS: 1

20. You are given the following data on the price/earnings (P/E) ratios for twelve companies. Construct a stem-and-leaf display. Specify the leaf unit for the display.

ANS:

3 | 6 7 7 9 4 | 7 8

PTS: 1

21. You are given the following data on times (in minutes) to complete a race. Construct a stem-and-leaf display. Specify the leaf unit for the display.

ANS:

PTS: 1

22. The SAT math scores of a sample of business school students and their genders are shown below.

		SAT Math Scores		_
Gender	Less than 400	400 up to 600	600 and more	Total
Female	24	168	48	240
Male	<u>40</u>	<u>96</u>	<u>24</u>	<u>160</u>
Total	64	264	72	400

- a. How many students scored less than 400?
- b. How many students were female?
- c. Of the male students, how many scored 600 or more?
- d. Compute row percentages and comment on any relationship that may exist between SAT math scores and gender of the individuals.
- e. Compute column percentages.

ANS:

a. 64

b. 240

c. 24

d.

		SAT Math Scores		
Gender	Less than 400	400 up to 600	600 and more	Total
Female	10%	70%	20%	100%
Male	25%	60%	15%	100%

From the above percentages it can be noted that the largest percentages of both genders' SAT scores are in the 400 to 600 range. However, 70% of females and only 60% of males have SAT scores in this range. Also it can be noted that 10% of females' SAT scores are under 400, whereas, 25% of males' SAT scores fall in this category.

		SAT Math Scores	
Gender	Less than 400	400 up to 600	600 and more
Female	37.5%	63.6%	66.7%
Male	62.5%	36.4%	33.3%
Total	100%	100%	100%

PTS: 1

23. A market research firm has conducted a study to determine consumer preference for a new package design for a particular product. The consumers, ages were also noted.

	Package Design					
Age	A	В	С	Total		
Under 25	18	18	29	65		
25 - 40	<u>18</u>	<u>12</u>	<u>_5</u>	<u>35</u>		
Total	36	30	34	100		

- a. Which package design was most preferred overall?
- b. What percent of those participating in the study preferred package A?
- c. What percent of those less than 25 years of age preferred package A?
- d. What percent of those aged 25 40 preferred package A?
- e. Is the preference for package A the same for both age groups?

ANS:

- a. Design A
- b. 36%
- c. 27.7%
- d. 51.4%
- e. No, although both groups have the 18 people who prefer Design A, the percentage of those in the "Under 25" age group who prefer Design A is smaller than that of the "25 40" age group (27.7% vs. 51.4%).

PTS: 1

24. Partial results of a study follow in a crosstabulation of column percentages.

		Method of Paymer	<u>1t</u>
<u>Gender</u>	<u>Cash</u>	Credit Card	Check
Female	18%	50%	90%
Male	82%	50%	10%
Total	100%	100%	100%

- a. Interpret the 18% found in the first row and first column of the crosstabulation.
- b. If 50 of those in the study paid by check, how many of the males paid by check?

ANS:

- a. Of those who pay with cash, 18% are female.
- b. 5

PTS: 1

25. For the following observations, plot a scatter diagram and indicate what kind of relationship (if any) exist between *x* and *y*.

X	у
2	7
6	19
3	9
5	17
4	11

ANS:

A positive relationship between x and y appears to exist.

PTS: 1

26. For the following observations, plot a scatter diagram and indicate what kind of relationship (if any) exists between women's height (inches) and annual starting salary (\$1000).

Height	Salary
64	45
63	40
68	39
65	38
67	42
66	45
65	43
64 66	35
66	33

ANS:

No relationship between women's heights and salaries appears to exist.

PTS: 1

27. For the following observations, plot a scatter diagram and indicate what kind of relationship (if any) exists between the amount of sugar in one serving of cereal (grams) and the amount of fiber in one serving of cereal (grams).

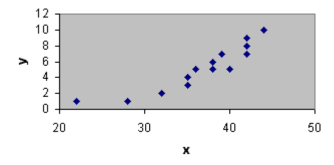
Sugar	Fiber
1.2	3.2
1.3	3.1
1.5	2.8
1.8	2.4
2.2	1.1
2.8	1.3
3.0	1.0

ANS:

A negative relationship between amount of sugar and amount of fiber appears to exist.

PTS: 1

28. What type of graph is depicted below?

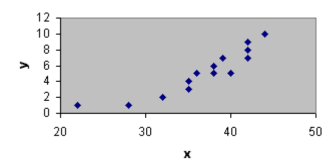


ANS:

A scatter diagram

PTS: 1

29. What type of relationship is depicted in the following scatter diagram?

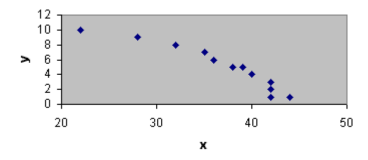


ANS:

A positive relationship

PTS: 1

30. What type of relationship is depicted in the following scatter diagram?

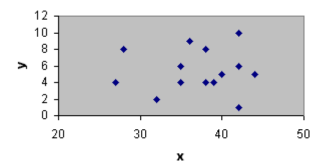


ANS:

A negative relationship

PTS: 1

31. What type of relationship is depicted in the following scatter diagram?



ANS: No apparent relationship

PTS: 1

32. It is time for Roger Hall, manager of new car sales at the Maxwell Ford dealership, to submit his order for new Mustang coupes. These cars will be parked in the lot, available for immediate sale to buyers who are not special-ordering a car. Roger must decide how many Mustangs of each color he should order. The new color options are very similar to the past year's options.

Roger believes the colors chosen by customers who special-order their cars best reflect most customers' true color preferences. He has taken a random sample of 40 special orders for Mustang coupes placed in the past year. The color preferences found in the sample are listed below.

Blue	Black	Green	White	Black	Red	Red	White
Black	Red	White	Blue	Blue	Green	Red	Black
Red	White	Blue	White	Red	Red	Black	Black
Green	Black	Red	Black	Blue	Black	White	Green
Blue	Red	Black	White	Black	Red	Black	Blue

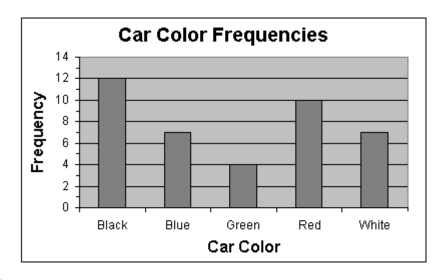
- a. Prepare a frequency distribution, relative frequency distribution, and percent frequency distribution for the data set.
- b. Construct a bar chart showing the frequency distribution of the car colors.
- c. Construct a pie chart showing the percent frequency distribution of the car colors.

ANS:

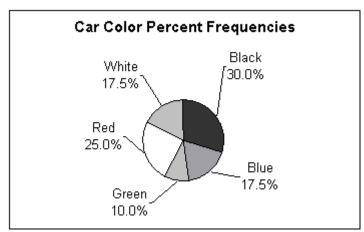
a.

Color		Relative	Percent
of Car	<u>Frequency</u>	<u>Frequency</u>	<u>Frequency</u>
Black	12	0.300	30.0
Blue	7	0.175	17.5
Green	4	0.100	10.0
Red	10	0.250	25.0
White	7	0.175	17.5
Total	40	1.000	100.0

b.



c.



PTS: 1

33. Missy Walters owns a mail-order business specializing in clothing, linens, and furniture for children. She is considering offering her customers a discount on shipping charges for furniture based on the dollar-amount of the furniture order. Before Missy decides the discount policy, she needs a better understanding of the dollar-amount distribution of the furniture orders she receives.

Missy had an assistant randomly select 50 recent orders that included furniture. The assistant recorded the value, to the nearest dollar, of the furniture portion of each order. The data collected is listed below.

136	281	226	123	178	445	231	389	196	175
211	162	212	241	182	290	434	167	246	338
194	242	368	258	323	196	183	209	198	212
277	348	173	409	264	237	490	222	472	248
231	154	166	214	311	141	159	362	189	260

- a. Prepare a frequency distribution, relative frequency distribution, and percent frequency distribution for the data set using a class width of \$50.
- b. Construct a histogram showing the percent frequency distribution of the furniture-order values in the sample.

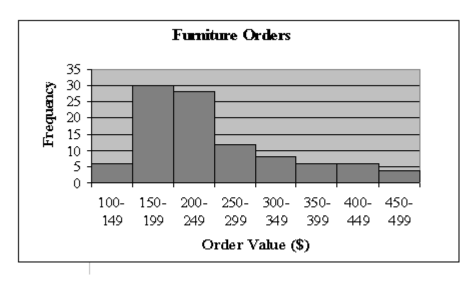
c. Develop a cumulative frequency distribution and a cumulative percent frequency distribution for this data.

ANS:

a.

Furniture		Relative	Percent
<u>Order</u>	<u>Frequency</u>	Frequency	<u>Frequency</u>
100-149	3	0.06	6
150-199	15	0.30	30
200-249	14	0.28	28
250-299	6	0.12	12
300-349	4	0.08	8
350-399	3	0.06	6
400-449	3	0.06	6
450-499	2	0.04	4
200-249 250-299 300-349 350-399 400-449	14 6 4 3 3	0.28 0.12 0.08 0.06 0.06	28 12 8 6

b.



c.

Frequency	Cumulative <u>Frequency</u>	Cumulative % Frequency
	<u>Frequency</u>	% Frequency
2		
3	3	6
15	18	36
14	32	64
6	38	76
4	42	84
3	45	90
3	48	96
2	50	100
	14 6 4 3	15 18 14 32 6 38 4 42 3 45 3 48

PTS: 1

34. Develop a stretched stem-and-leaf display for the data set below, using a leaf unit of 10.

136	281	226	123	178	445	231	389	196	175
211	162	212	241	182	290	434	167	246	338
194	242	368	258	323	196	183	209	198	212
277	348	173	409	264	237	490	222	472	248
231	154	166	214	311	141	159	362	189	260

ANS:

	Lea	f Uı	nit =	10											
1	2	3	4												
1	5	5	6	6	6	7	7	7	8	8	8	9	9	9	9
2	0	1	1	1	1	2	2	3	3	3	4	4	4	4	
2	5	6	6	7	8	9									
3	1	2	3	4											
3	6	6	8												
4	0	3	4												
4	7	9													

PTS: 1

35. Guests staying at Marada Inn were asked to rate the quality of their accommodations as being excellent, above average, average, below average, or poor. The ratings provided by a sample of 20 quests are shown below.

Below Average	Average	Above Average	Above Average
Above Average	Above Average	Above Average	Below Average
Below Average	Average	Poor	Poor
Above Average	Average	Above Average	Average
Excellent	Above Average	Average	Above Average

- a. Provide a frequency distribution showing the number of occurrences of each rating level in the sample.
- b. Construct relative frequency and percent frequency distributions for the data.
- c. Display the frequencies graphically with a bar graph.
- d. Display the percent frequencies graphically with a pie chart.

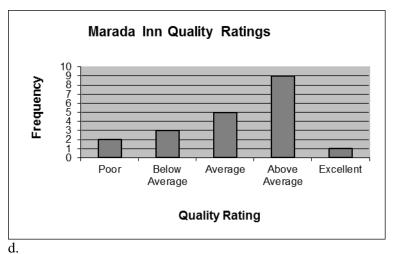
ANS:

a.

Quality Rating	Frequency
Poor	2
Below Average	3
Average	5
Above Average	9
Excellent	1
Total	20

b.

	Relative	Percent
Quality Rating	<u>Frequency</u>	<u>Frequency</u>
Poor	0.10	10
Below Average	0.15	15
Average	0.25	25
Above Average	0.45	45
Excellent	0.05	5
Total	1.00	100





PTS: 1

36. The manager of Hudson Auto Repair would like to get a better picture of the distribution of costs for new parts used in the engine tune-up jobs done in the garage. A sample of 50 customer invoices for tune-ups has been taken and the costs of parts, rounded to the nearest dollar, are listed below.

91	78	93	57	75	52	99	80	73	62
71	69	72	89	66	75	79	75	72	76
104	74	62	68	97	105	77	65	80	109
85	97	88	68	83	68	71	69	67	74
62	82	98	101	79	105	79	69	62	73

Develop a frequency distribution for these cost data. Use your own judgment to determine the number of classes and class width that provide a distribution that will be meaningful and helpful to the manager.

- a. Develop a stem-and-leaf display showing both the rank order and shape of the data set.
- b. Develop a stretched stem-and-leaf display using two stems for each leading digit(s).
- c. Which display is better at revealing the natural grouping and variation in the data?

ANS:

a. Stem-and-leaf

b. Stretched stem-and-leaf

```
5
5
      7
      2
6
         2
            2
               2
      5
            7
               8
                  8
6
                     8
7
            2
               2
                  3
                      3
      1
                         4
                            4
      5
         5 5 6 7 8 9
7
8
      0
         0
8
      5
         8
            9
9
      1
         3
9
         7
            8
               9
         4
10
      1
        5
            9
10
      5
```

- c. The stretched stem-and-leaf display in (b) does a better job of revealing the dispersion of the data.
- 37. Ithaca Log Homes manufactures four styles of log houses that are sold in kits. The price (in \$000) and style of homes the company has sold in the past year are shown below.

<u>Price</u>	<u>Style</u>	<u>Price</u>	<u>Style</u>	<u>Price</u>	<u>Style</u>
<u><</u> 99	Colonial	<u>></u> 100	A-Frame	<u>></u> 100	Colonial
<u><</u> 99	Ranch	<u>></u> 100	Split-Level	<u><</u> 99	Colonial
<u>></u> 100	Split-Level	<u><</u> 99	Colonial	<u><</u> 99	A-Frame
<u>></u> 100	Split-Level	<u>></u> 100	Ranch	<u>></u> 100	Split-Level
<u><</u> 99	Colonial	<u>></u> 100	Colonial	<u>></u> 100	Ranch
<u><</u> 99	A-Frame	<u><</u> 99	A-Frame	<u><</u> 99	Split-Level
<u><</u> 99	Split-Level	<u><</u> 99	Split-Level	<u>></u> 100	Split-Level
<u><</u> 99	A-Frame	<u><</u> 99	Split-Level	<u>></u> 100	Colonial
<u>></u> 100	Ranch	<u><</u> 99	Colonial	<u>></u> 100	Ranch
<u>></u> 100	Split-Level	<u><</u> 99	Ranch	<u>></u> 100	Split-Level
<u><</u> 99	A-Frame	<u>></u> 100	Split-Level	<u><</u> 99	Colonial
<u><</u> 99	Colonial	<u>></u> 100	Colonial	<u>></u> 100	Colonial
<u>></u> 100	Ranch	<u><</u> 99	Split-Level	<u><</u> 99	Split-Level
<u><</u> 99	Colonial				

Prepare a crosstabulation for the variables price and style.

ANS:

Count of

Home	Style				
Price (\$1000)	Colonial	Ranch	Split-Level	A-Frame	Grand Total
<u><</u> 99	8	2	6	5	21
≥100	5	5	8	1	19
Grand Total	13	7	14	6	40

38. Tony Zamora, a real estate investor, has just moved to Clarksville and wants to learn about the local

real estate market. He wants to understand, for example, the relationship between geographical segment of the city and selling price of a house, the relationship between selling price and number of bedrooms, and so on. Tony has randomly selected 25 house-for-sale listings from the Sunday newspaper and collected the data listed below.

Segment of City	Selling Price (\$000)	House Size (00 sq. ft.)	Number of Bedrooms	Number of Bathrooms	Garage Size (cars)
Northwest	290	21	4	2	2
South	95	11	2	1	0
Northeast	170	19	3	2	2
Northwest	375	38	5	4	3
West	350	24	4	3	2
South	125	10	2	2	0
West	310	31	4	4	2
West	275	25	3	2	2
Northwest	340	27	5	3	3
Northeast	215	22	4	3	2
Northwest	295	20	4	3	2
South	190	24	4	3	2
Northwest	385	36	5	4	3
West	430	32	5	4	2
South	185	14	3	2	1
South	175	18	4	2	2
Northeast	190	19	4	2	2
Northwest	330	29	4	4	3
West	405	33	5	4	3
Northeast	170	23	4	2	2
West	365	34	5	4	3
Northwest	280	25	4	2	2
South	135	17	3	1	1
Northeast	205	21	4	3	2
West	260	26	4	3	2

- a. Construct a crosstabulation for the variables segment of city and number of bedrooms.
- b. Compute the row percentages for your crosstabulation in part (a).
- c. Comment on any apparent relationship between the variables.

ANS:

a. CROSSTABULATION

Count of Home	Number	of Bedroo	oms		
Segment of City	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	Grand Total
Northeast	0	1	4	0	5
Northwest	0	0	4	3	7
South	2	2	2	0	6
West	0	1	3	3	7
Grand Total	2	4	13	6	25

b. ROW PERCENTAGES Percent of Home Numb

Percent of Home	Number	of Bedrooi	ms		
Segment of City	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	Grand Total
Northeast	0.0	20.0	80.0	0.0	100.0
Northwest	0.0	0.0	57.1	42.9	100.0
South	33.3	33.3	33.3	0.0	100.0
West	0.0	14.3	42.9	42.9	100.1

c.	We see that fewest bedrooms are associated with the South, and the most bedrooms are associated with the West and particularly the Northwest.