# ANDERSON - SWEENEY - WILLIAMS Essentials of Modern Business Statistics With Microsoft Diffice Excelt - 50



# CHAPTER 2—DESCRIPTIVE STATISTICS: TABULAR AND GRAPHICAL PRESENTATIONS

### MULTIPLE CHOICE

<ol> <li>A frequency distr</li> </ol>	ibution is a tabular	summary of data	showing the
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- a. fraction of items in several classes
- b. percentage of items in several classes
- c. relative percentage of items in several classes
- d. number of items in several classes

ANS: D PTS: 1 TOP: Descriptive Statistics

- 2. A frequency distribution is
  - a. a tabular summary of a set of data showing the relative frequency
  - b. a graphical form of representing data
  - c. a tabular summary of a set of data showing the frequency of items in each of several nonoverlapping classes
  - d. a graphical device for presenting qualitative data

ANS: C PTS: 1 TOP: Descriptive Statistics

- 3. A tabular summary of a set of data showing the fraction of the total number of items in several classes is a
  - a. frequency distribution
  - b. relative frequency distribution
  - c. frequency
  - d. cumulative frequency distribution

ANS: B PTS: 1 TOP: Descriptive Statistics

- 4. 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 TOP: Descriptive Statistics

- 5. 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 TOP: Descriptive Statistics

- 6. The sum of frequencies for all classes will always equal
  - a. 1
  - b. the number of elements in a data set
  - c. the number of classes
  - d. a value between 0 and 1

ANS: B PTS: 1 TOP: Descriptive Statistics



			100	ENGA	GE Learning
7.		Manager is (are)	ats in a school onent, and 30%	of Busin	ness Administration are majoring in Economics, 20% punting. The graphical device(s) which can be used
	ANS: D	PTS:	1	TOP:	Descriptive Statistics
8.	A researcher is gather West = 4. The design a. qualitative data b. quantitative data c. label data d. either quantitative	nated ge	ographical regi		cal areas designated: South = 1; North = 2; East = 3; oresent
	ANS: A	PTS:	1	TOP:	Descriptive Statistics
9.	Qualitative data can a. histogram b. frequency polyg c. ogive d. bar graph		hically represer	nted by	using a(n)
	ANS: D	PTS:	1	TOP:	Descriptive Statistics
10.	<ul><li>b. the proportion o</li><li>c. the percentage o</li></ul>	f data ite f data ite f data it	ems with values ems with values ems with value	s less th s less th s less th	ian or equal to the upper limit of each class ian or equal to the lower limit of each class ian or equal to the upper limit of each class ian or equal to the lower limit of each class ian or equal to the lower limit of each class
	ANS: A	PTS:	1	TOP:	Descriptive Statistics
11.	widest class width wa. fewest classes b. most classes	vill have	the		rom the same data set, the distribution with the
	ANS: A	PTS:	1	TOP:	Descriptive Statistics
12.	The sum of the relat  a. the sample size  b. the number of cl  c. one  d. any value larger	lasses		classes	will always equal
	ANS: C	PTS:	1	TOP:	Descriptive Statistics



13.	The sum of the perce	ent frequ	uencies for all o	classes v	will always equal
	a. one				
	<ul><li>b. the number of cl.</li><li>c. the number of ite</li></ul>		ha etudy		
	d. 100	zilis ili t	ne study		
	ANS: D	PTS:	1	TOP:	Descriptive Statistics
14.	The most common g a. histogram b. bar graph c. relative frequenc d. pie chart		l presentation o	of quant	itative data is a
	ANS: A	PTS:	1	TOP:	Descriptive Statistics
15.	The total number of a. frequency distribute.  b. relative frequence.  c. cumulative frequence.  d. cumulative relative	oution y distri iency di	bution stribution		an the upper limit for the class is given by the
	ANS: C	PTS:	1	TOP:	Descriptive Statistics
16.	The relative frequence a. dividing the cumb. dividing n by curc. dividing the frequence d. dividing the frequence d.	ulative mulative uency o	frequency of the frequency of the class by r	ne class the clas	s
	ANS: C	PTS:	1	TOP:	Descriptive Statistics
17.	In constructing a free a. (largest data value b. (largest data value c. (smallest data value d. largest data value ANS: A	ie - sma ie - sma lue - lai	illest data value illest data value rgest data value er of classes	e)/numb e)/sampl e)/sampl	le size
18.	In constructing a free a. decreases b. remains unchang c. increases d. can increase or d ANS: C	ged	depending on	the data	nber of classes are decreased, the class width values  Descriptive Statistics
					-
19.	The difference between a. number of classes b. class limits c. class midpoint d. class width		lower class lim	its of ac	ljacent classes provides the
	ANS: D	PTS:	1	TOP:	Descriptive Statistics



20.	In a cumulative frequency a. one b. 100% c. the total number d. None of these a	r of elem	nents in the data		ss will always have a cumulative frequency equal to
	ANS: C	PTS:		TOP:	Descriptive Statistics
21.	In a cumulative relatequal to a. one b. zero c. the total number d. None of these a	r of elem	nents in the data		e last class will have a cumulative relative frequency
	ANS: A	PTS:	1	TOP:	Descriptive Statistics
22.	In a cumulative percequal to a. one b. 100 c. the total number d. None of these a	r of elem	nents in the data		last class will have a cumulative percent frequency
	ANS: B	PTS:	1	TOP:	Descriptive Statistics
23.	Data that provide la a. qualitative data b. quantitative data c. label data d. category data ANS: A				like items are known as  Descriptive Statistics
24.	<ul><li>a. simultaneous eq</li><li>b. crosstabulation</li><li>c. a histogram</li><li>d. an ogive</li></ul>	uations			ne data on two variables simultaneously is called
	ANS: B	PTS:	1	TOP:	Descriptive Statistics
25.	A graphical presenta a. an ogive b. a histogram c. either an ogive d. a scatter diagram ANS: D	or a histo	ogram, dependi	ng on tl	
26					-
26.	<ul> <li>A histogram is said</li> <li>a. longer tail to the</li> <li>b. shorter tail to the</li> <li>c. shorter tail to the</li> <li>d. longer tail to the</li> </ul>	e right e right e left e left			
	ANS: D	PTS:	1	TOP:	Descriptive Statistics



- 27. When a histogram has a longer tail to the right, it is said to be
  - a. symmetrical
  - b. skewed to the left
  - c. skewed to the right
  - d. none of these alternatives is correct

ANS: C PTS: 1 TOP: Descriptive Statistics

- 28. In a scatter diagram, a line that provides an approximation of the relationship between the variables is known as
  - a. approximation line
  - b. trend line
  - c. line of zero intercept
  - d. line of zero slope

ANS: B PTS: 1 TOP: Descriptive Statistics

- 29. A histogram is
  - a. a graphical presentation of a frequency or relative frequency distribution
  - b. a graphical method of presenting a cumulative frequency or a cumulative relative frequency distribution
  - c. the history of data elements
  - d. the same as a pie chart

ANS: A PTS: 1 TOP: Descriptive Statistics

- 30. A situation in which conclusions based upon aggregated crosstabulation are different from unaggregated crosstabulation is known as
  - a. wrong crosstabulation
  - b. Simpson's rule
  - c. Simpson's paradox
  - d. aggregated crosstabulation

ANS: C PTS: 1 TOP: Descriptive Statistics

NARRBEGIN: Exhibit 02-01

Exhibit 2-1

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

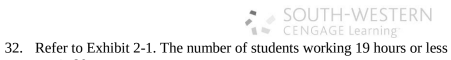
Number of hours	Frequency
0 - 9	20
10 - 19	80
20 - 29	200
30 - 39	100

### **NARREND**

- 31. 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 TOP: Descriptive Statistics

NAR: Exhibit 02-01



	<ul><li>a. is 80</li><li>b. is 100</li><li>c. is 180</li><li>d. is 300</li></ul>			
	ANS: B NAR: Exhibit 02-01	PTS: 1	TOP:	Descriptive Statistics
33.	Refer to Exhibit 2-1. a. is 20 b. is 100 c. is 0.95 d. 0.05	The relative freque	ency of stude	ents working 9 hours or less
	ANS: D NAR: Exhibit 02-01	PTS: 1	TOP:	Descriptive Statistics
34.	Refer to Exhibit 2-1. a. 20% b. 25% c. 75% d. 80%	The percentage of	students wo	rking 19 hours or less is
	ANS: B NAR: Exhibit 02-01	PTS: 1	TOP:	Descriptive Statistics
35.	Refer to Exhibit 2-1. a. is 300 b. is 0.25 c. is 0.75 d. is 0.5	The cumulative rel	lative freque	ency for the class of 20 - 29
	ANS: C NAR: Exhibit 02-01	PTS: 1	TOP:	Descriptive Statistics
36.	Refer to Exhibit 2-1. a. 100% b. 75% c. 50% d. 25%	The cumulative pe	ercent freque	ency for the class of 30 - 39 is
	ANS: A NAR: Exhibit 02-01	PTS: 1	TOP:	Descriptive Statistics
37.	Refer to Exhibit 2-1. a. is 200 b. is 300 c. is 0.75 d. is 0.5	The cumulative fre	equency for	the class of 20 - 29
	ANS: B NAR: Exhibit 02-01	PTS: 1	TOP:	Descriptive Statistics



- 38. Refer to Exhibit 2-1. If a cumulative frequency distribution is developed for the above data, the last class will have a cumulative frequency of
  - a. 100
  - b. 1
  - c. 30 39
  - d. 400

ANS: D PTS: 1 TOP: Descriptive Statistics

NAR: Exhibit 02-01

- 39. 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 TOP: Descriptive Statistics

NAR: Exhibit 02-01

- 40. Refer to Exhibit 2-1. The number of students who work 19 hours or less is
  - a. 80
  - b. 100
  - c. 200
  - d. 400

ANS: B PTS: 1 TOP: Descriptive Statistics

NAR: Exhibit 02-01

- 41. 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 TOP: Descriptive Statistics

NAR: Exhibit 02-01

NARRBEGIN: Exhibit 02-02

### Exhibit 2-2

A survey of 800 college seniors resulted in the following crosstabulation regarding their undergraduate major and whether or not they plan to go to graduate school.

Undergraduate Major					
Graduate School	Business	<b>Engineering</b>	Others	Total	
Yes	70	84	126	280	
No	182	208	130	520	
Total	252	292	256	800	

**NARREND** 



- 42. Refer to Exhibit 2-2. 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 TOP: Descriptive Statistics

NAR: Exhibit 02-02

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

ANS: D PTS: 1 TOP: Descriptive Statistics

NAR: Exhibit 02-02

- 44. Refer to Exhibit 2-2. Of those students who are majoring in business, what percentage plans to go to graduate school?
  - a. 27.78
  - b. 8.75
  - c. 70
  - d. 72.22

ANS: A PTS: 1 TOP: Descriptive Statistics

NAR: Exhibit 02-02

- 45. Refer to Exhibit 2-2. 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 TOP: Descriptive Statistics

NAR: Exhibit 02-02

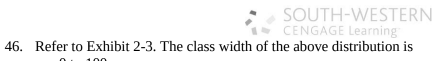
NARRBEGIN: Exhibit 2-3

### Exhibit 2-3

Michael's Compute-All, a national computer retailer, has kept a record of the number of laptop computers they have sold for a period of 80 days. Their sales records are shown below:

Number of Laptops Sold	<b>Number of Days</b>
0 - 19	5
20 - 39	15
40 - 59	30
60 - 79	20
80 - 99	10
Total	80

### **NARREND**



	<ul><li>a. 0 to 100</li><li>b. 20</li><li>c. 80</li><li>d. 5</li></ul>				
	ANS: B NAR: Exhibit 2-3	PTS:	1	TOP:	Descriptive Statistics
47.	Refer to Exhibit 2-3. a. 5 b. 80 c. 0 d. 20	The lov	wer limit of the	first cla	ass is
	ANS: C NAR: Exhibit 2-3	PTS:	1	TOP:	Descriptive Statistics
48.	Refer to Exhibit 2-3. class will have a freq a. 10 b. 100 c. 0 to 100 d. 80		_	ulative	frequency distribution for the above data, the last
	ANS: D NAR: Exhibit 2-3	PTS:	1	TOP:	Descriptive Statistics
49.	Refer to Exhibit 2-3. a. 37.5% b. 62.5% c. 90.0% d. 75.0%	The per	rcentage of day	s in wh	ich the company sold at least 40 laptops is
	ANS: D NAR: Exhibit 2-3	PTS:	1	TOP:	Descriptive Statistics
50.	Refer to Exhibit 2-3. a. 20 b. 30 c. 50 d. 60	The nu	mber of days in	n which	the company sold less than 60 laptops is
	ANS: C NAR: Exhibit 2-3	PTS:	1	TOP:	Descriptive Statistics
PROF	BLEM				
1.					ed what their majors were. The following represents g; E = Economics; O = Others).

E

M

E

M

E

E

O

M

A

M

A

M

A

A

M

M

O

M

A

E

M

M

E

A

M

M

O

A

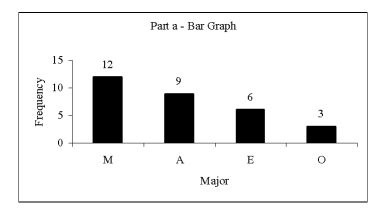
A

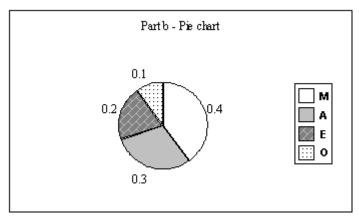
A



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

	(a)	(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 TOP: Descriptive Statistics

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

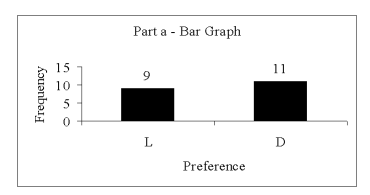
L	L	D	L	D
D	D	L	L	D
D	L	D	D	L
D	D	L	D	L

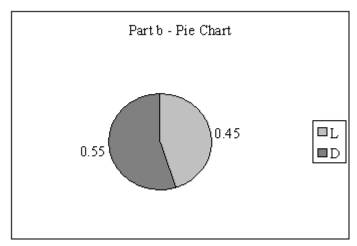
- a. Construct a frequency distribution and a bar graph.
- b. Construct a relative frequency distribution and a pie chart.



ANS: a and b

		Relative
Preferences	Frequency	Frequency
L	9	0.45
D	<u>11</u>	0.55
Total	20	1.00





PTS: 1 TOP: Descriptive Statistics

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

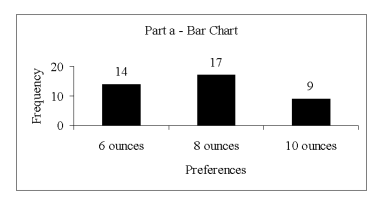
6	6	6	10	8	8	8	10	6	6
10	10	8	8	6	6	6	8	6	6
8	8	8	10	8	8	6	10	8	6
6	8	8	8	10	10	8	10	8	6

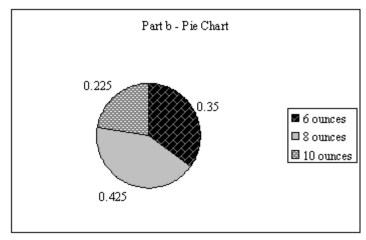
- a. Construct a frequency distribution and graphically represent the frequency distribution.
- b. Construct a relative frequency distribution and graphically represent the relative frequency distribution.



ANS: a and b

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





PTS: 1 TOP: Descriptive Statistics

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

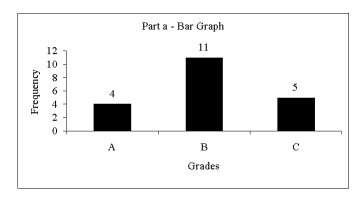
A	В	A	В	C
C	C	В	В	В
В	A	В	В	В
C	В	C	В	Α

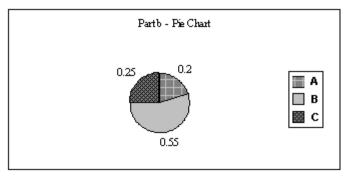
- a. Develop a frequency distribution and a bar graph for her grades.
- b. Develop a relative frequency distribution for her grades and construct a pie chart.



ANS: a and b

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





PTS: 1 TOP: Descriptive Statistics

5. 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)

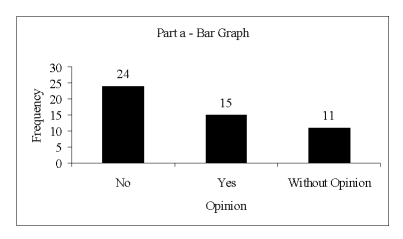
N	W	N	N	Y	N	N	N	Y	N
N	Y	N	N	N	N	N	Y	N	N
Y	N	Y	W	N	Y	W	W	N	Y
W	W	N	W	Y	W	N	W	Y	W
N	Y	N	Y	N	W	Y	Y	N	Y

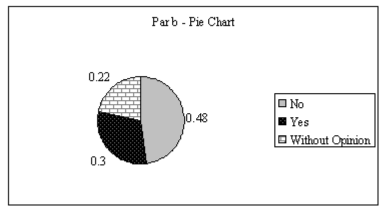
- a. Construct a frequency distribution and a bar graph.
- b. Construct a relative frequency distribution and a pie chart.

ANS: a and b



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





PTS: 1 TOP: Descriptive Statistics

6. 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.



	a.	b.	c.	d.
Score	Frequency	Cumulative Frequency	Relative Frequency	Cumulative 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	$\overline{20}$		$\overline{1.00}$	

PTS: 1 TOP: Descriptive Statistics

7. 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.
TT * 1.4		D L C		Cumulative
Height (In Inches)	Frequency	Relative Frequency	Cumulative 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 TOP: Descriptive Statistics

8. 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.

		a.	b.	c.
Quarts of Soft Drinks	Frequency	Relative Frequency	Cumulative Frequency	Cumulative Relative Frequency
0 - 4	4	0.20	4	0.20
4 - 8	5	0.25	9	0.45
8 - 12	6	0.30	15	0.75
12 - 16	3	0.15	18	0.90
16 - 20	_2	<u>0.10</u>	20	1.00
Total	20	1.00		

# PTS: 1 TOP: Descriptive Statistics

9. 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 TOP: Descriptive Statistics

10. 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.

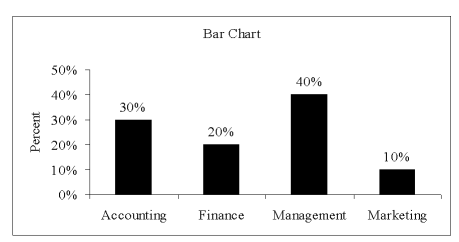


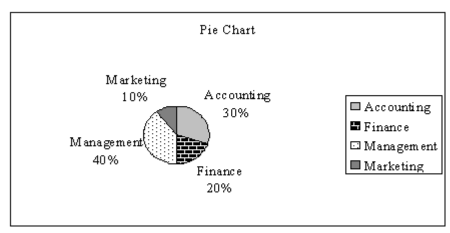
Number of Students
240
160
320
80

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 TOP: Descriptive Statistics

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

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



8

PTS: 1 TOP: Descriptive Statistics

12. Construct a stem-and-leaf display for the following data.

12	52	51	37	47	40	38	26	57	31
49	43	45	19	36	32	44	48	22	18
AN	S:								
$1 \mid 2$	2 8	9							
2   2	2 6								
3	1 2	6	7	8					
4   0	3	4	5	7	8	9			
5	1 2	7							

PTS: 1 TOP: Descriptive Statistics

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

SAT Scores				
Gender	Less than 20	20 up to 25	25 and more	Total
Female	24	168	48	240
Male	40	96	24	160
Total	64	264	72	400

- a. How many students scored less than 20?
- b. How many students were female?
- c. Of the male students, how many scored 25 or more?
- d. Compute row percentages and comment on any relationship that may exist between SAT scores and gender of the individuals.
- e. Compute column percentages.

# ANS:

- a. 64
- b. 240
- c. 24

d.		SAT Scores		
Gender	Less than 20	20 up to 25	25 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 20 to 25 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 20, whereas, 25% of males' SAT scores fall in this category.

e.

SA1 Scores			
Gender	Less than 20	20 up to 25	25 and more
Female	37.5%	63.6%	66.7%
Male	62.5%	36.4%	33.3%
Total	100%	100%	100%

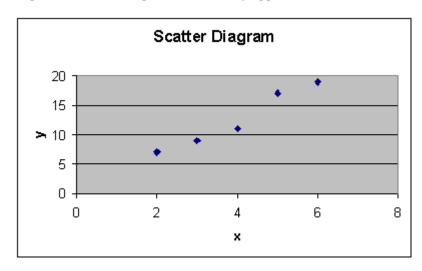
PTS: 1 TOP: Descriptive Statistics

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

X	$\mathbf{y}$
2	7
6	19
3	9
5	17
4	11

ANS:

A positive relationship between x and y appears to exist.



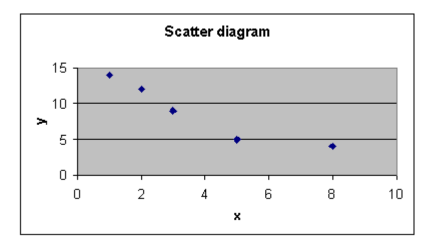
PTS: 1 TOP: Descriptive Statistics

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

X	$\mathbf{y}$
8	4
5	5
3	9
2	12
1	14



A negative relationship between x and y appears to exist.



PTS: 1 TOP: Descriptive Statistics

16. Five hundred recent graduates indicated their majors as follows.

Major	Frequenc
Accounting	60
Finance	100
Economics	40
Management	120
Marketing	80
Engineering	60
Computer Science	<u>40</u>
Total	500

- a. Construct a relative frequency distribution.
- b. Construct a percent frequency distribution.

# ANS:

Major	Frequency	a. Relative Frequency	b. <b>Percent</b> <b>Frequency</b>
Accounting	60	0.12	12
Finance	100	0.20	20
Economics	40	0.08	8
Management	120	0.24	24
Marketing	80	0.16	16
Engineering	60	0.12	12
Computer Science	<u>40</u>	<u>0.08</u>	_8
Total	500	1.00	100

PTS: 1 TOP: Descriptive Statistics

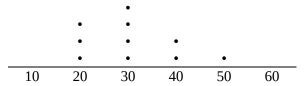


17. A sample of the ages of 10 employees of a company is shown below.

20	30	40	30	50
30	20	30	20	40

Construct a dot plot for the above data.

ANS:



PTS: 1 TOP: Descriptive Statistics

18. The following data set shows the number of hours of sick leave that some of the employees of Bastien's, Inc. have taken during the first quarter of the year (rounded to the nearest hour).

19	22	27	24	28	12
23	47	11	55	25	42
36	25	34	16	45	49
12	20	28	29	21	10
59	39	48	32	40	31

- a. Develop a frequency distribution for the above data. (Let the width of your classes be 10 units and start your first class as 10 19.)
- b. Develop a relative frequency distribution and a percent frequency distribution for the data.
- c. Develop a cumulative frequency distribution.
- d. How many employees have taken less than 40 hours of sick leave?

ANS:

	a.	b.	b.	c.
Hours of		Relative	Percent	Cum.
Sick Leave Taken	Freq.	Freq.	Freq.	Freq.
10 - 19	6	0.20	20	6
20 - 29	11	0.37	37	17
30 - 39	5	0.16	16	22
40 - 49	6	0.20	20	28
50 - 59	2	0.07	7	30
1 22				

d. 22

PTS: 1 TOP: Descriptive Statistics

19. The sales record of a real estate company for the month of May shows the following house prices (rounded to the nearest \$1,000). Values are in thousands of dollars.

105	55	45	85	75
30	60	75	79	95



- SOUTH-WESTERN
  CENGAGE Learning
  Develop a frequency distribution and a percent frequency distribution for the house prices. (Use 5 classes and have your first class be 20 - 39.)
- Develop a cumulative frequency and a cumulative percent frequency distribution for the above data.
- What percentage of the houses sold at a price below \$80,000?

	a.	a.	b.	b.
Colog Dwice		Dancont	Cum	Cum.
Sales Price (In Thousands of Dollars)	Freq.	Percent Freq.	Cum. Freq.	Percent Freq.
20 - 39	1	10	1	10
40 - 59	2	20	3	30
60 - 79	4	40	7	70
80 - 99	2	20	9	90
100 - 119	1	10	10	100

c. 70%

PTS: 1 **TOP:** Descriptive Statistics

20. The test scores of 14 individuals on their first statistics examination are shown below.

95	87	52	43	77	84	78
75	63	92	81	83	91	88

Construct a stem-and-leaf display for these data.

ANS:					
4	3				
5	2				
6	3				
7	5	7	8		
8	1	3	4	7	8
9	1	2	5		

PTS: 1 **TOP:** Descriptive Statistics

21. 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.

# **Undergraduate Major**

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

- Are a majority of the seniors in the survey planning to attend graduate school? a.
- Which discipline constitutes the majority of the individuals in the survey? b.



- SOUTH-WESTERN
  CENGAGE Learning
  Compute row percentages and comment on the relationship between the students' c. undergraduate major and their intention of attending graduate school.
- Compute the column percentages and comment on the relationship between the students' d. intention of going to graduate school and their undergraduate major.

- No, majority (260) will not attend graduate school a.
- Majority (146) are engineering majors

c.

### **Undergraduate Major**

Graduate School	Business	Engineering	Others	Total
Yes	25%	30%	45%	100%
No	35%	40%	25%	100%

Majority who plan to go to graduate school are from "Other" majors. Majority of those who will not go to graduate school are engineering majors.

d.

# **Undergraduate Major**

Graduate School	Business	Engineering	Others
Yes	27.8%	28.8%	49.2%
No	72.2%	71.2%	50.8%
Total	100%	100%	100%

Approximately the same percentages of Business and engineering majors plan to attend graduate school (27.8% and 28.8% respectively). Of the "Other" majors approximately half (49.2%) plan to go to graduate school.

PTS: 1 **TOP:** Descriptive Statistics