2. ORGANIZING AND GRAPHING DATA

Frequency distribution tables, graphs, plots

Raw data



- □ Raw data unprocessed data.
- □ Raw data is not organized, often recorded in sequence in which they are collected.
- □ They must be organized or processed into a manageable form.

Raw data



■ Example of quantitative raw data:

| Table 2.1 Ages of 50 Students | | | | | | | | | |
|-------------------------------|----|----|----|----|----|----|----|----|----|
| 21 | 19 | 24 | 25 | 29 | 34 | 26 | 27 | 37 | 33 |
| 18 | 20 | 19 | 22 | 19 | 19 | 25 | 22 | 25 | 23 |
| 25 | 19 | 31 | 19 | 23 | 18 | 23 | 19 | 23 | 26 |
| 22 | 28 | 21 | 20 | 22 | 22 | 21 | 20 | 19 | 21 |
| 25 | 23 | 18 | 37 | 27 | 23 | 21 | 25 | 21 | 24 |

Example of qualitative raw data:

| Table 2.2 | Status | of 50 Stude | nts | | | | | | |
|-----------|--------|-------------|-----|----|----|----|----|----|----|
| J | F | SO | SE | J | J | SE | J | J | J |
| F | F | J | F | F | F | SE | SO | SE | J |
| J | F | SE | SO | SO | F | J | F | SE | SE |
| SO | SE | J | SO | SO | J | J | SO | F | SO |
| SE | SE | F | SE | J | SO | F | J | SO | SO |



Qualitative data





EXAMPLE 2–1 What Variety of Donuts Is Your Favorite?

A sample of 30 persons who often consume donuts were asked what variety of donuts is their favorite. The responses from these 30 persons are as follows:

| glazed | filled | other | plain | glazed | other |
|---------|--------|---------|--------|---------|---------|
| frosted | filled | filled | glazed | other | frosted |
| glazed | plain | other | glazed | glazed | filled |
| frosted | plain | other | other | frosted | filled |
| filled | other | frosted | glazed | glazed | filled |

- Categorical variables (glazed, filled, frosted, plain, other).
- Total 30 observations.

Frequency distribution



- Frequency is how often a category occurs.
- □ Relative frequency is the proportion (or percent) of times that the category occurs and is found using the formula:

$$relative frequency = \frac{frequency of a category}{sum of all frequencies}$$

□ Percentage:

percentage = relative frequency \times 100%



EXAMPLE 2-1 What Variety of Donuts Is Your Favorite?

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| glazed | filled | other | plain | glazed | other |
|---------|--------|---------|--------|---------|---------|
| frosted | filled | filled | glazed | other | frosted |
| glazed | plain | other | glazed | glazed | filled |
| frosted | plain | other | other | frosted | filled |
| filled | other | frosted | glazed | glazed | filled |

Frequency distribution table:

| Donut Variety | Frequency | Relative frequency | Percentage (%) |
|------------------|-----------|-----------------------|-------------------|
| Glazed | 8 | 8/30 = 0.267 | 26.7 |
| Filled | 7 | 7/30 = 0.233 | 23.3 |
| Frosted | 5 | 5/30 = 0.167 | 16.7 |
| Plain | 3 | 3/30 = 0.100 | 10.0 |
| Other | 7 | 7/30 = 0.233 | 23.3 |
| Total | 30 | 1 | 100% |

Bar graph



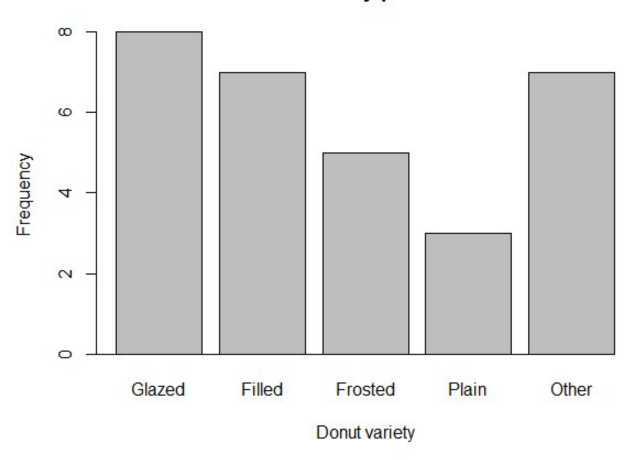
■ We can use bar graph to visually inspect data.

□ Steps:

- 1. Draw the x and y axes.
- 2. Mark the various categories on the x-axis.
- 3. Mark the frequencies on the y-axis.
- 4. Draw one bar for each category such that the height of the bar represents the frequency of the corresponding category.
- 5. Write down the correct label and title.

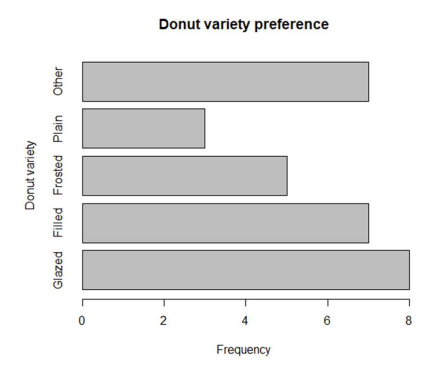


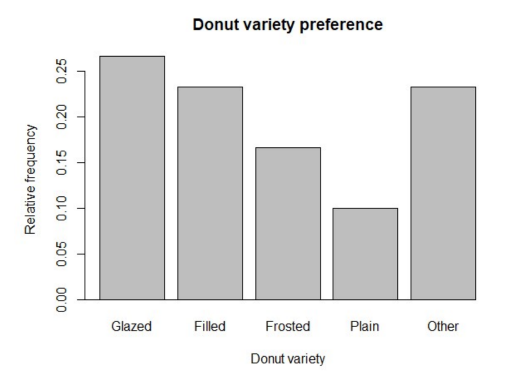
Donut variety preference



Bar graph (alternative forms)



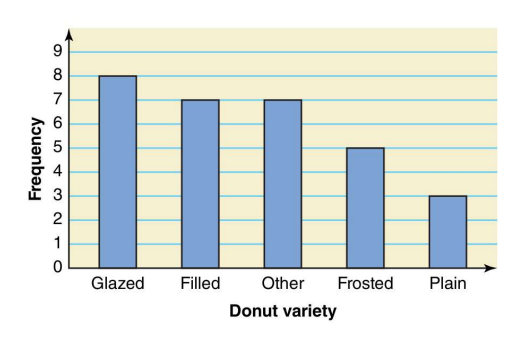


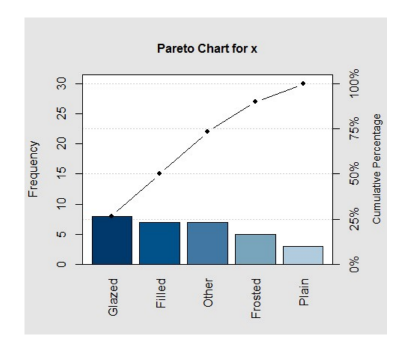


Pareto chart



A Pareto chart is a bar graph with bars arranged by their heights in descending order.





Pie chart



- A pie chart is a circle divided into sectors. Each sector represents a category of data.
- The angle of each sector is proportional to the frequency of the category.

Angle of a sector =
$$\frac{\text{frequency of a category}}{\text{sum of all frequency}} \times 360^{\circ}$$

Pie chart



Steps:

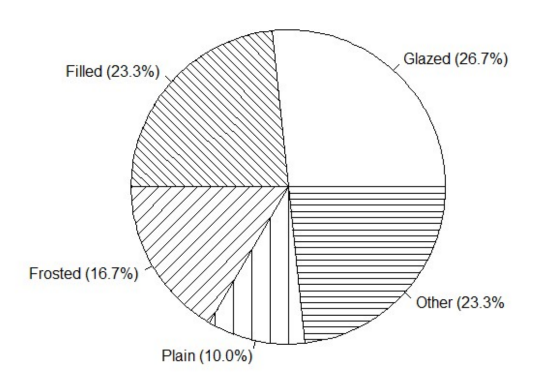
- 1. Calculate the angle for each category.
- 2. Draw a circle to represent all the data.
- 3. Divide the circle into portions according to the angle of each category.
- 4. Write down the correct label and title.



| Donut Variety | Frequency | Percentage (%) | Angle (°) |
|---------------|-----------|----------------|------------------------|
| Glazed | 8 | 26.7 | $8/30 \times 360 = 96$ |
| Filled | 7 | 23.3 | $7/30 \times 360 = 84$ |
| Frosted | 5 | 16.7 | $5/30 \times 360 = 60$ |
| Plain | 3 | 10.0 | $3/30 \times 360 = 36$ |
| Other | 7 | 23.3 | $7/30 \times 360 = 84$ |
| Total | 30 | 100% | 360° |



Pie chart of donut variety preference



Exercise



2.3 The following data give the results of a sample survey. The letters A, B, and C represent the three categories.

| A | В | В | A | C | В | C | C | C | Α |
|---|---|--------------|---|---|--------------|---|---|---|---|
| C | В | C | A | C | C | В | C | C | A |
| A | В | \mathbf{C} | C | В | \mathbf{C} | В | A | C | A |

- a. Prepare a frequency distribution table.
- b. Calculate the relative frequencies and percentages for all categories.
- c. What percentage of the elements in this sample belong to category B?
- d. What percentage of the elements in this sample belong to category A or C?
- e. Draw a bar graph for the frequency distribution.

Exercise



2.6 Thirty adults were asked which of the following conveniences they would find most difficult to do without: television (T), refrigerator (R), air conditioning (A), public transportation (P), or microwave (M). Their responses are listed below.

| R | Α | R | P | P | T | R | M | P | A |
|---|---|---|---|---|---|---|---|---|---|
| A | R | R | T | P | P | T | R | A | A |
| R | P | A | T | R | P | R | A | P | R |

- a. Prepare a frequency distribution table.
- **b.** Calculate the relative frequencies and percentages for all categories.
- c. What percentage of these adults named refrigerator or air conditioning as the convenience that they would find most difficult to do without?
- d. Draw a bar graph for the relative frequency distribution.



Quantitative data

Organizing quantitative data



- □ The first step in summarizing quantitative data is to determine whether the data are discrete or continuous.
- If the data is discrete with few different values, we can use similar techniques as the categorical data.

| Table 2.12 | Frequency Distribution of the |
|------------|---------------------------------|
| | Number of Vehicles Owned |

| Vehicles Owned | Number of Households (f) |
|----------------|----------------------------|
| 0 | 2 |
| 1 | 18 |
| 2 | 11 |
| 3 | 4 |
| 4 | 3 |
| 5 | 2 |
| | $\Sigma f = 40$ |

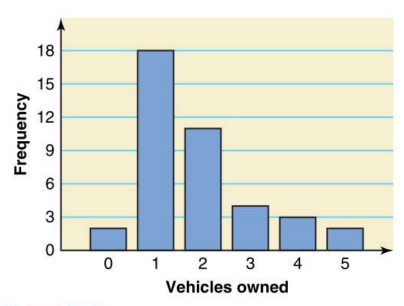


Figure 2.8 Bar graph for Table 2.12.

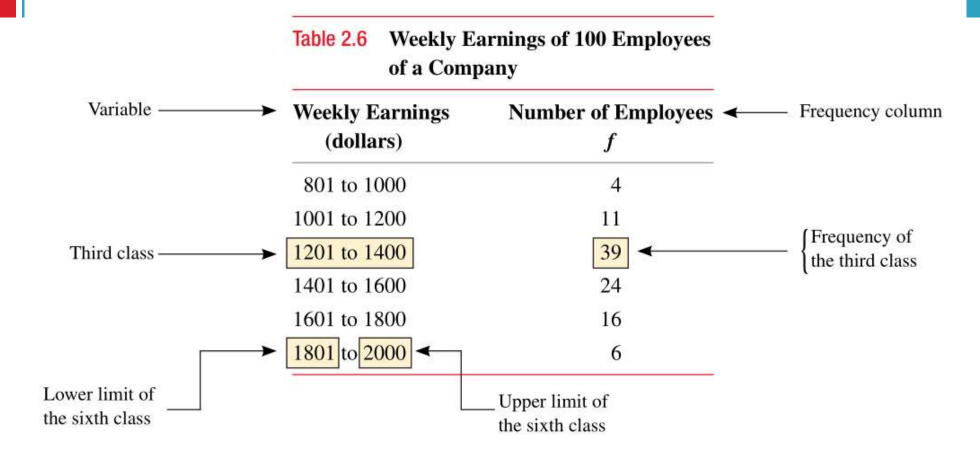
Organizing quantitative data



- But in the case where data is discrete with many different values, or if the data is continuous, they must first be grouped.
- We group the observations into classes.







- □ First column classes
- Second column frequency of each classes

Frequency distribution table (grouped data)



- Class categories in which data are grouped.
- □ Class frequency how often data point falls inside class intervals.
- Lower limit/upper limit of a class the lowest/highest value of data possible in the class
- Class width or class size

class width = lower limit of next class — lower limit of current class

Class midpoint

class midpoint =
$$\frac{\text{lower limit} + \text{upper limit}}{2}$$

Frequency distribution table (grouped data)



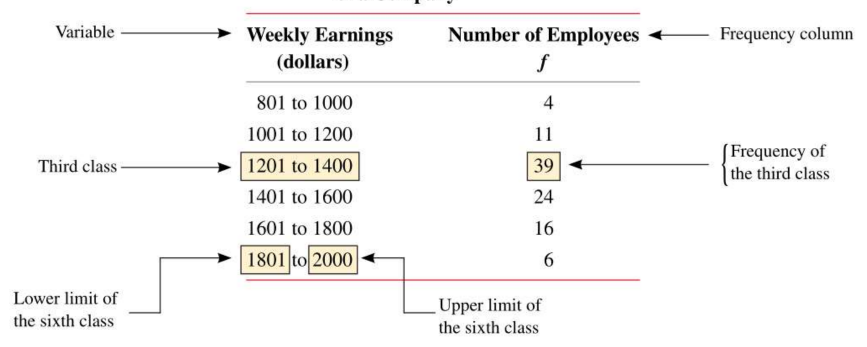
■ Lower boundary of a class – the boundary between current class and the previous class.

```
lower boundary = (upper limit of previous class + lower limit of current class) ÷ 2
```

□ Upper boundary of a class — the boundary between current class and the next class.

```
upper boundary = (upper limit of current class + lower limit of next class) ÷ 2
```

Table 2.6 Weekly Earnings of 100 Employees of a Company



- □ For the third class (1201 to 1400)
 - \square Lower limit = 1201
 - □ Upper limit = 1400
 - \square Class width = 1401 1201 = 200
 - \square Class midpoint = (1201+1400)/2 = 1300.5
 - **Lower boundary** = (1200+1201)/2 = 1200.5
 - **u** Upper boundary = (1400+1401)/2 = 1400.5

Frequency distribution table (grouped data)



Constructing frequency distribution table for grouped data:

- 1. Decide on the number of classes to be used. Normally it is around five to ten.
- 2. Calculate the approximated class width:

$$approximate class width = \frac{largest value - smallest value}{number of classes}$$

- 3. Round this number to a convenient number and use it as the class width.
- 4. Use any convenient number that is equal to or less than the smallest value in the data set as the lower limit of the first class.
- 5. Write down all the classes and find their frequencies. Sometimes the number of classes may not be as decided in step 1.

EXAMPLE 2-3 Values of Baseball Teams, 2015

The following table gives the value (in million dollars) of each of the 30 baseball teams as estimated by *Forbes* magazine (*source: Forbes* Magazine, April 13, 2015). Construct a frequency distribution table.

Values of Baseball Teams, 2015

| Team | Value (millions of dollars) | Team | Value (millions of dollars) |
|-------------------------------|--------------------------------|-----------------------|--------------------------------|
| Arizona Diamondbacks | 840 | Milwaukee Brewers | 875 |
| Atlanta Braves | 1150 | Minnesota Twins | 895 |
| Baltimore Orioles | 1000 | New York Mets | 1350 |
| Boston Red Sox | 2100 | New York Yankees | 3200 |
| Chicago Cubs | 1800 | Oakland Athletics | 725 |
| Chicago White Sox | 975 | Philadelphia Phillies | 1250 |
| Cincinnati Reds | 885 | Pittsburgh Pirates | 900 |
| Cleveland Indians | 825 | San Diego Padres | 890 |
| Colorado Rockies | 855 | San Francisco Giants | 2000 |
| Detroit Tigers | 1125 | Seattle Mariners | 1100 |
| Houston Astros | 800 | St. Louis Cardinals | 1400 |
| Kansas City Royals | 700 | Tampa Bay Rays | 605 |
| Los Angeles Angels of Anahein | n 1300 | Texas Rangers | 1220 |
| Los Angeles Dodgers | 2400 | Toronto Blue Jays | 870 |
| Miami Marlins | 650 | Washington Nationals | 1280 |



- □ From the data,
 - □ Smallest value = 605
 - Largest value = 3200
- □ Suppose we decide to use <u>six classes</u> with equal width.
- Approximate class width:

approx class width =
$$\frac{3200 - 605}{6}$$
 = 432.5

- We round this approximate width to a convenient number, say 450.
- We take 601 as the lower limit of the first class because it is convenient.



| Value of team (in million \$) | Frequency | Relative frequency |
|----------------------------------|-----------|--------------------|
| 601 – 1050 | | |
| 1051 – 1500 | | |
| 1501 – 1950 | | |
| 1951 – 2400 | | |
| 2401 – 2850 | | |
| 2851 – 3300 | | |
| Total | 30 | 1 |



| Value of team (in million \$) | Frequency | Relative frequency |
|----------------------------------|-----------|--------------------|
| 601 – 1050 | 16 | 0.533 |
| 1051 – 1500 | 9 | 0.300 |
| 1501 – 1950 | 1 | 0.033 |
| 1951 – 2400 | 3 | 0.100 |
| 2401 – 2850 | 0 | 0.000 |
| 2851 – 3300 | 1 | 0.033 |
| Total | 30 | 1 |

Exercise



■ EXAMPLE 2-3

The following data give the total number of iPods® sold by a mail order company on each of 30 days. Construct a frequency distribution table.

| 8 | 25 | 11 | 15 | 29 | 22 | 10 | 5 | 17 | 21 |
|----|----|----|----|----|----|----|----|----|----|
| 22 | 13 | 26 | 16 | 18 | 12 | 9 | 26 | 20 | 16 |
| 23 | 14 | 19 | 23 | 20 | 16 | 27 | 16 | 21 | 14 |

□ Use five classes with equal width.



Histograms

Histogram



Useful to display the distribution of quantitative data

Steps

- 1. Prepare the frequency table.
- 2. Mark classes based on the class boundaries on the x-axis and frequencies on the y-axis.
- 3. Draw a rectangle for each class so that its height represents the frequency of that class.
- 4. Write down the correct label and title.
- Sometimes relative frequency or percentage is used for the y-axis.

Example (discrete data)



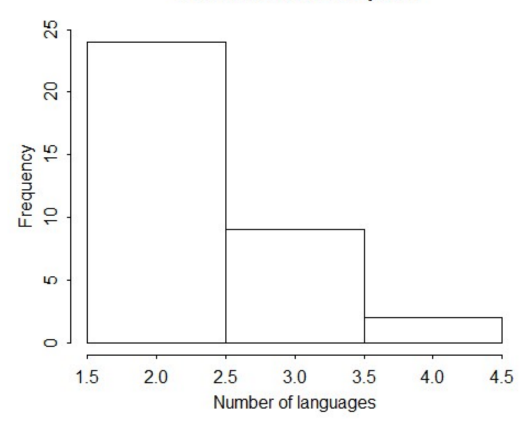
Number of languages Class X students speak:

| Language | Class boundary | Frequency |
|----------|-------------------|-----------|
| 2 | 1.5 – 2.5 | 24 |
| 3 | 2.5 - 3.5 | 9 |
| 4 | 3.5 – 4.5 | 2 |





Histogram of the number of languages Class X students speak





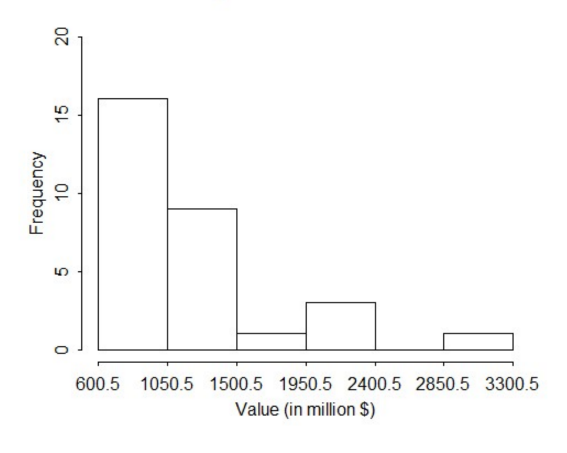


| Value of team (in million \$) | Frequency | Class boundary |
|----------------------------------|-----------|-----------------|
| 601 – 1050 | 16 | 600.5 - 1050.5 |
| 1051 – 1500 | 9 | 1050.5 - 1500.5 |
| 1501 – 1950 | 1 | 1500.5 - 1950.5 |
| 1951 – 2400 | 3 | 1950.5 – 2400.5 |
| 2401 – 2850 | 0 | 2400.5 – 2850.5 |
| 2851 – 3300 | 1 | 2850.5 - 3300.5 |





Histogram of value of a team

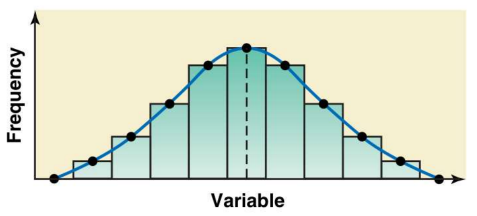


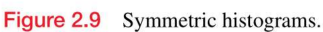
Shapes of histograms

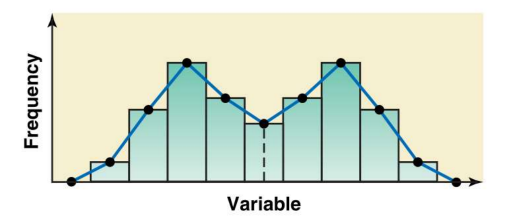


The shape of histograms gives an idea on the distribution of data. Some common shapes:

□ Symmetric – identical on both sides of its central point







Shapes of histograms



- □ Skewed nonsymmetric
 - Skewed-to-the-right longer tail on the right side
 - Skewed-to-the-left longer tail on the left side

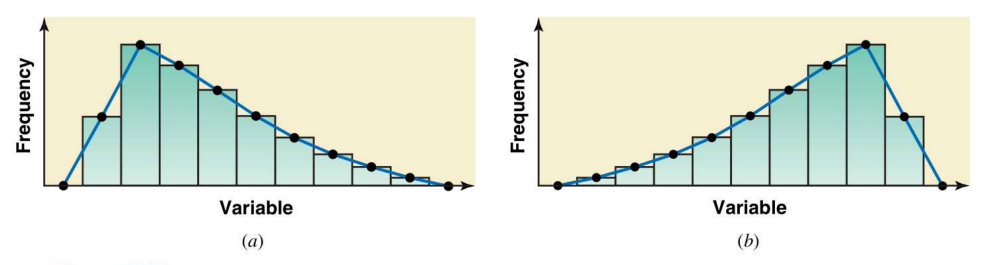


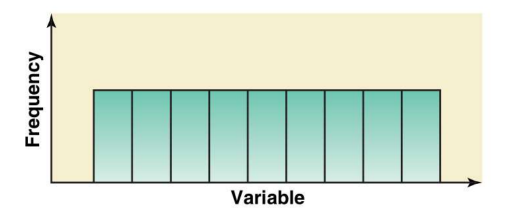
Figure 2.10 (a) A histogram skewed to the right. (b) A histogram skewed to the left.

Shapes of histograms



Uniform or rectangular – same frequency for each class.

Figure 2.11 A histogram with uniform distribution.



Exercise



2.20 The following data give the numbers of computer keyboards assembled at the Twentieth Century Electronics Company for a sample of 25 days.

| 45 | 52 | 48 | 41 | 56 | 46 | 44 | 42 | 48 | 53 | 51 | 53 | 51 |
|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 48 | 46 | 43 | 52 | 50 | 54 | 47 | 44 | 47 | 50 | 49 | 52 | |

- a. Make the frequency distribution table for these data.
- **b.** Calculate the relative frequencies for all classes.
- c. Construct a histogram for the relative frequency distribution.



Other graphs and plots

Frequency polygon



 Similar to the histogram, but uses class midpoints and lines to connect the frequency for the classes

□ Steps:

- 1. Prepare the frequency table, including class midpoints.
- 2. Mark classes based on the class midpoints on the x-axis and frequencies on the y-axis.
- 3. Mark a dot above the midpoint of each class at height equal to the frequency of that class.
- 4. Add two more classes, one at each end, and mark their midpoints. These classes have zero frequencies
- 5. Draw lines connecting the adjacent dots.
- 6. Write down the correct label and title.

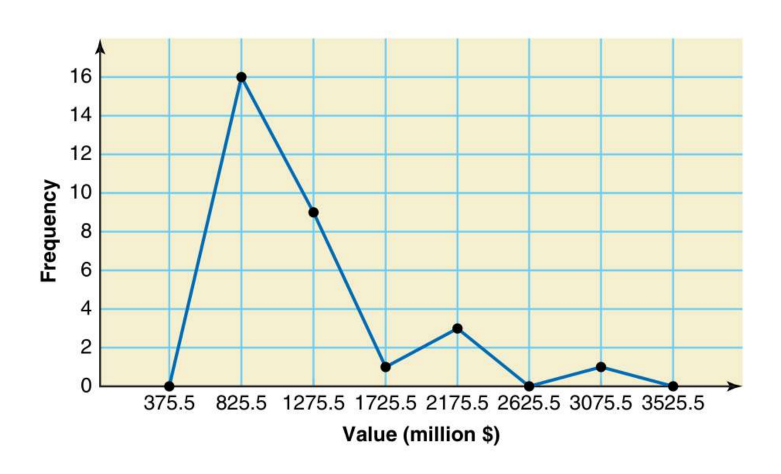




| Value of team (in million \$) | Frequency | Midpoint |
|-------------------------------|-----------|----------|
| 601 – 1050 | 16 | 825.5 |
| 1051 – 1500 | 9 | 1275.5 |
| 1501 – 1950 | 1 | 1725.5 |
| 1951 – 2400 | 3 | 2175.5 |
| 2401 – 2850 | 0 | 2625.5 |
| 2851 – 3300 | 1 | 3075.5 |
| Total | 30 | |







Stem-and-leaf plot



- Another technique used to display data.
- Each observation/value is divided into two portions a stem and a leaf.
- The first digit will be the stem, while the rest will be the leaf.

□ Steps:

- Arrange the data in increasing order.
- Separate the data according to the first digit.
- Construct the stem-and-leaf plot.

Example



EXAMPLE 2–8 Scores of Students on a Statistics Test

The following are the scores of 30 college students on a statistics test.

| 75 | 52 | 80 | 96 | 65 | 79 | 71 | 87 | 93 | 95 |
|----|----|----|----|----|----|----|----|----|----|
| 69 | 72 | 81 | 61 | 76 | 86 | 79 | 68 | 50 | 92 |
| 83 | 84 | 77 | 64 | 71 | 87 | 72 | 92 | 57 | 98 |

Construct a stem-and-leaf display.

Example



■ Unordered stem-and-leaf:

Key:
$$5 \mid 2 = 52$$

Example



Ordered stem-and-leaf:

Key:
$$5 \mid 2 = 52$$

Summary



- Frequency distribution table:
 - Qualitative data
 - Quantitative data
 - Grouped frequency distribution
- □ Graphs and plots:
 - Bar plot
 - □ Pie chart
 - Histogram
 - Frequency polygon
 - Stem-and-leaf plot