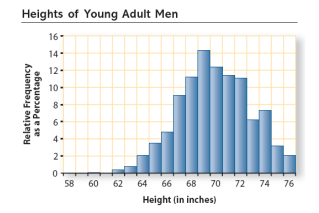
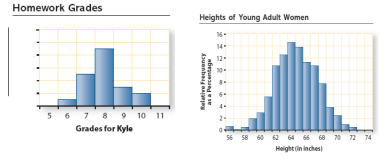
Exploring Distributions



Making sense of data is important in everyday life and in most professions today. When describing a distribution, it is important to include information about its *shape*, *center*, *range*, **measure of** *spread*, and to see if there are any *outliers*.

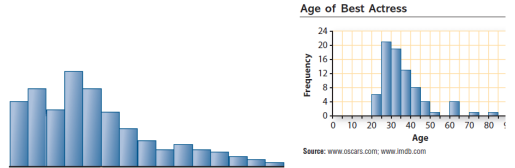
The Histograms below would be described as an **approximately normal** distribution.

- The left half and the right half look like mirror images of each other.
- When describing a distribution that is **approximately normal** you should always give the **mean as the center** of the distribution and the **standard deviation** as the **measure of spread**



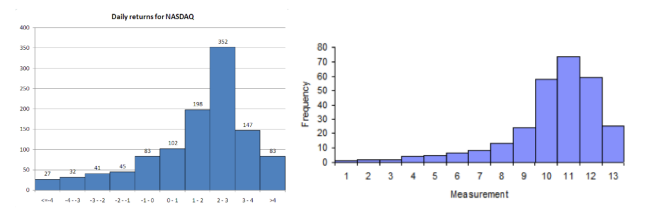
The Histograms below would be described as distributions that are skewed right.

- These distributions are stretched toward the large values
- When describing a distribution that is **skewed right** you should always give the **median as the center** of the distribution and the **Interquartile Range** as the **measure of spread**.



The Histograms below would be described as distributions that are skewed left.

- These distributions are stretched toward the large values
- When describing a distribution that is **skewed left** you should always give the **median as the center** of the distribution and the **Interquartile Range** as the **measure of spread**.



1. The following table gives nutritional information about some fast food sandwiches.

How Fast-Food Sandwiches Compare

Company	Sandwich	Total Calories
McDonald's	Cheeseburger	310
Wendlyls	Jr. Cheeseburger	320
McDonald's	Quarter Pounder	420
McDonald's	Big Mac	560
Burger King	Whopper Jr.	390
Wendys	Big Bacon Classic	580
Burger King	Whopper	700
Hardeels	1/3 Jb Cheeseburger	680
Burger King	Double Whopper w/Cheese	1,060
Hardeels	Charbroiled Chicken Sandwich	590
Hardeels	Regular Roast Beef	330
Wendyls	Ultimate Chicken Grill	360
Wendyls	Homestyle Chicken Fillet	540
Burger King	Tendercrisp Chicken Sandwich	780
McDonald's	McChicken	370
Burger King	Original Chicken Sandwich	560
Subway	6" Chicken Parmesan	510
Subway	6" Oven Roasted Chicken Breast	330
Atbyls	Regular Roast Beef	320
Arbys	Super Roast beef	440

Source: McDonald's Nutrition Facts, McDonald's Corporation, 2005; U.S. Nutrition Information, Wendy's International, Inc., 2005; Nutrition Data Food Systems, Inc., 2005; Subway Nutrition Facts-US, Subway, 2005; Arby's Nutrition Information, Arby's, Inc., 2005.

- a. Use your calculator or data analysis software to make a histogram of the total calories for the sandwiches listed. Give the window from your calculator.
- b. Describe the shape, center, and range of the distribution. Are there any outliers?

2. The table below gives the number of pennies stacked by 23 students with their dominant hand.

Dominant Hand	Do	mi	na	nt	Ha	nd
---------------	----	----	----	----	----	----

27	35	41	36	34	6	42	20
47	41	51	48	49	32	29	21
50	51	49	35	36	53	54	

a. Use your calculator or data analysis software to make a histogram. Give the window from your calculator.

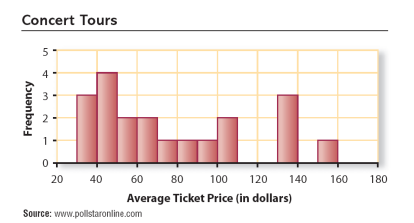
b. Describe the shape, center, and range of the distribution. Are there any outliers?

3. The data below represents the lengths of 32 black bears.

54 55 55 57 57 57 59 59 59 59 59 60 60 60 60 60 60 61 61 61 61 61 62 62 62 62 63 63 63 64 64 66 70

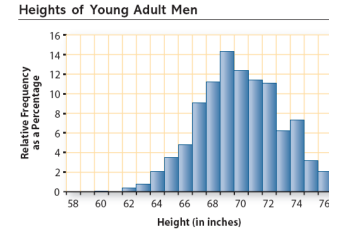
- a. Use your calculator or data analysis software to make a histogram. Give the window from your calculator.
- b. Describe the shape, center, and range of the distribution. Are there any outliers?

Pollstar estimates that revenue from all major North American concerts in 2005 was about \$3.1 billion. The histogram below shows the average ticket price for the top 20 North American concert tours.

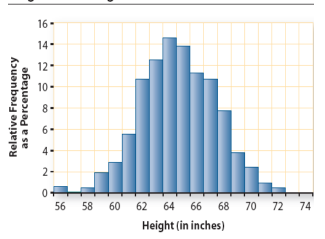


- a. For how many of the concert tours was the average price \$100 or more?
- b. Barry Manilow had the highest average ticket price.
 - i. In what interval does that price fall?
 - ii. The 147,470 people who went to Barry Manilow concerts paid an average ticket price of \$153.93. What was the total amount paid(gross) for all of the tickets?
- c. The lowest average ticket price for Rascall Flatts.
 - i. In what interval does that price fall?
 - ii. Their concert tour sold 807,560 tickets and had a gross of \$28,199,995. What was the average price of a ticket to one of their concerts?
- d. Describe the distribution of these average concert ticket prices (Shape/Center/Spread/Outliers)

The relative frequency histograms below show the heights of large samples of young adult men and women in the United States



- b. About what percentage of these young men are 6 feet tall.
- c. About what percentage of these young men are at least 6 feet tall?
- d. If there are 5000 young men in this sample, how many are 5 feet 9 inches tall.
- e. If there are 5000 young men in this sample, how many are 5 feet 9 inches tall.
- f. Walt Disney World recently advertised for singers to perform in Beauty and the Beast-Live on Stage.
 - 1) What percentage of men would meet the height requirement for Gaston (6'1" or taller)



Heights of Young Adult Women

- g. About what percentage of these young women are 6 feet tall?
- h. About what percentage these young women are 5 feet tall or less?
- i. If there are 5000 young women in this sample, how many are 5 feet tall?
- j. If there are 5000 young women in this sample, how many are 9 inches tall?
- k. Walt Disney World recently advertised for singers to perform in Beauty and the Beast-Live on Stage.
 - i. What percentage of women would meet the height requirement for Belle (5'5" -5'8:)

<u>Box-and-Whisker Plot</u> – is a data display that divides a set of data into four parts. The <u>median</u> or <u>second quartile</u> separates the set into two halves: the numbers that are below the median and the numbers that are above the median. The <u>first quartile</u> is the median of the lower half. The <u>third quartile</u> is the median of the upper half. The <u>lower extreme</u> is the least data value and the <u>upper extreme</u> is the greatest data value.



Five Number Summary

1 = minimum value, lower extreme

2 = 1st quartile, lower quartile (25th percentile)

 $3 = 2^{nd}$ quartile, median (50th percentile)

4 = 3rd quartile, upper quartile (75th percentile)

5 = maximum value, upper extreme

<u>Interquartile Range</u> is the distance between the first quartile and third quartile. It accounts for the middle 50% of the data.

<u>Outliers</u> are values much lower or much higher than most of the data. In a box-and-whisker plot, outliers are data that fall more than 1.5 times the interquartile range from the quartiles. Do not extend whiskers to any outliers.

Lesson Summary:

- Non-symmetrical data distributions are referred to as skewed.
- Left-skewed or skewed to the left means the data spreads out longer (like a tail) on the left side.
- Right-skewed or skewed to the right means the data spreads out longer (like a tail) on the right side.
- The center of a skewed data distribution is described by the median.
- Variability of a skewed data distribution is described by the interquartile range (IQR).
- The IQR describes variability by specifying the length of the interval that contains the middle 50% of the data values.
- Outliers in a data set are defined as those values more than 1.5(IQR) from the nearest quartile. Outliers
 are usually identified by an "*" or a "•" in a box plot.

1. Thirty female users and twenty-five male users were selected at random from a database of people who play a video game regularly. Each of them agreed to be part of a research study and report their scores. A leadership score is based on a player's answers to leadership questions. A score of 1 to 40 is considered a beginning level leadership score, a score of 41 to 60 is considered a middle level leadership score, and a score of greater than 60 is considered an advanced level leadership score.

a. Use the following data to make a box plot of the female scores, and a box plot of the male scores on the line graph below. Give the 5 number summary for each set of data.

Female scores:

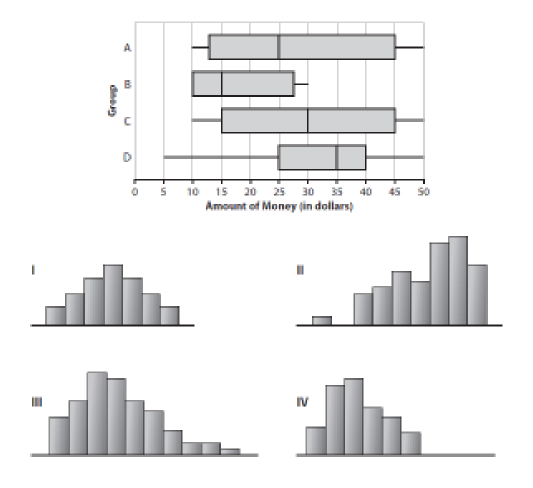
10	20	20	20	30	30	30	40	40	40
50	50	55	65	65	65	65	65	70	70
70	70	76	76	76	76	76	76	76	76

Male scores:

15	20	20	25	25	25	25	30	30	30
30	30	30	35	35	35	35	35	40	40
40	45	45	45	50					

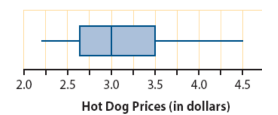


2. Match the histogram with the box plot and describe the shape of each.



The five-number summary can be displayed in a **box plot**. To make a box plot, first make a number line. Above this line draw a narrow box from the lower quartile to the upper quartile; then draw line segments connecting the ends of the box to each **extreme value** (the maximum and minimum). Draw a vertical line in the box to indicate the location of the median. The segments at either end are often called **whiskers**, and the plot is sometimes called a **box-and-whiskers plot**.

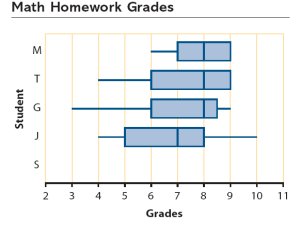
3. The following box plot shows the distribution of hot dog prices at Major League Baseball parks.



a. Is the distribution skewed to the left or to the right, or is it symmetric? Explain your reasoning.

b. Estimate the five-number summary. Explain what each value tells you about hot dog prices.

4. Use your calculator to make a box plot of Susan's grades. Add Susan box and whisker plot to the graph below

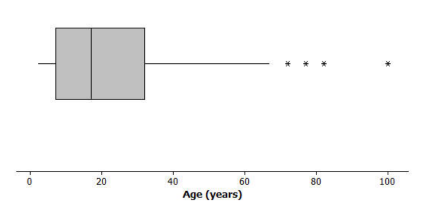


8, 8, 7, 9, 7, 8, 8, 6, 8, 7, 8, 8, 8, 7, 8, 8, 10, 9, 9, 9

Box plots are most useful when the distribution is skewed or has outliers or if you want to compare two or more distributions. The math homework grades for five ninth-grade students at Lakeview High School—Maria (M), Tran (T), Gia (G), Jack (J), and Susan (S)—are shown with corresponding box plots.

- a. Why do the plots for Maria and Tran have no whisker at the upper end?
- ci. Why is the lower whisker on Gia's box plot so long?
- cii. Are there more grades for Gia in longer whisker than in the shorter whisker?
- di. Which distribution is the most symmetric? dii. Which distributions are skewed to the left?
- **e.** Which of the five students has the lowest median grade.
- f. Which students have the smallest and largest interquartile ranges.
 - i. Does the student with the smallest interquartile range also have the smallest range?
 - ii. Does the student with the largest interquartile range also have the largest range?
- g. Based on the box plots, which of the five students seems to have the best record?

Consider a box plot of the ages of 200 randomly selected people from Kenya:

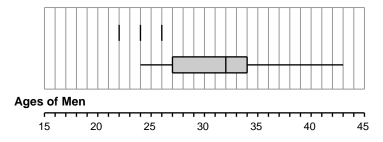


Box Plot of Ages for Kenya

A data distribution may contain extreme data. A box plot can be used to display extreme data values that are identified as outliers. The "*" in the box plot are the ages of 4 people from this sample. Based on the sample, these 4 ages were considered outliers. An outlier is defined to be any data value that is more than $1.5 \times (IQR)$ away from the nearest quartile.

- **a.** Estimate the values of the 4 ages represented by an *.
- **b.** What is the median age of the sample of ages from Kenya? What are the approximate values of Q1 and Q3? What is the approximate interquartile range (IQR) of this sample?
- c. Multiply the interquartile range (IQR) by 1.5. What value do you get?
- d. Are there any age values that are greater than $Q_3+1.5\times(IQR)$? If so, these ages would also be considered outliers.
- e. Are there any age values that are less than *Q*1–1.5×(*IQR*)? If so, these ages would also be considered outliers.

The box plots below show the ages of the members of the 2006 U.S. Olympic
 Hockey team. Answer the questions that follow using the information in these plots.

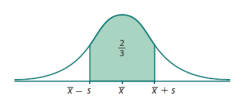


- a. Use the box plot to estimate the 5 number summary.
- b. Are there any outliers? Show your work.

- c. Describe the distribution.(Shape/Center/Spread/Outliers)
- d. What percentile of the hockey players fall in the first quartile?

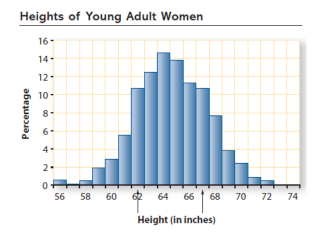
- e. What percentile of the hockey players fall in the first 3 quartiles?
- f. What percentage of the hockey players are 34 years or older? Explain how you know.

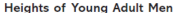
The IQR is very useful if the distribution is skewed or has outliers. For data that are approximately normal—symmetric, mound-shaped, without outliers—a different measure of spread called the *standard deviation* is typically used.

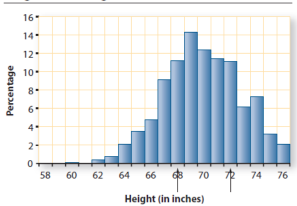


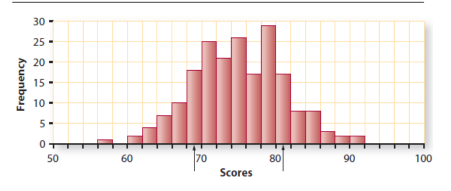
The **standard deviation** *s* is a distance that is used to describe the variability in a distribution. In the case of an approximately normal distribution, if you start at the mean and go the distance of one standard deviation to the left and one standard deviation to the right, you will enclose the middle 68% (about two-thirds) of the values. That is, in a distribution that is approximately normal, about two-thirds of the values lie between $\overline{x} - s$ and $\overline{x} + s$

- 1. On each of the following distributions, the arrows enclose the middle two-thirds of the values. For each distribution:
- i. Estimate the mean and the standard deviation(the distance from the mean to one of the two arrows)





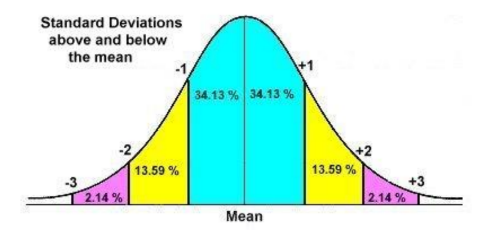




Achievement Test Scores

- 2. The sophomores who took the PSAT/NMSQT test in 2004 had a mean score of 44.2 on the mathematics section, with a standard deviation of 11.1. The distribution of scores was approximately normal. The highest possible score was 80 and the lowest was 20.
- **a.** Sketch the shape of the histogram of the distribution of scores, including a scale on the *x*-axis.

- b. A sophomore who scored 44 on this exam would be at about what percentile?
- c. A sophomore who scored 33 on this exam would be at about what percentile?
- **d.** A sophomore who scored 55 on this exam would be at about what percentile?



3. Using your calculator determine the mean and standard deviation for the data below. Then give the point values that are 1 standard deviation away from the mean.

Date	Opponent	Total Points
Dec. 3	Cuyahoga Falls	15
Dec. 4	Cleveland Central Catholic	21
Dec. 7	Garfield	11
Dec. 17	Benedictine	27
Dec. 18	Detroit Redford	18
Dec. 28	Mansfield Temple Christian	20
Dec. 30	Mapleton	21

Points Scored by LeBron James in His First Month

The data below represents the lengths of 32 black bears.

54 55 55 57 57 57 57 59 59 59 59 60 60 60 60 60 60 61 61 61 61 61 62 62 62 62 63 63 63 64 64 66 70

- a. Calculate the mean and standard deviation.
- b. Then give the point values that are 1 standard deviation away from the mean.
- 5. Using your calculator determine the mean and standard deviation for Susan and Jack

Susan's Homework Grades	Jack's Homework Grades
8, 8, 7, 9, 7, 8, 8, 6, 8, 7,	10, 7, 7, 9, 5, 8, 7, 4, 7,
8, 8, 8, 7, 8, 8, 10, 9, 9, 9	5, 8, 8, 8, 4, 5, 6, 5, 8, 7

a. Which student had the larger standard deviation? Explain why that makes sense?