# CHAPTER 2: NUMERICAL & GRAPHICAL SUMMARIES OF QUANTITATIVE DATA FREQUENCY DISTRIBUTIONS AND HISTOGRAMS

#### A HISTOGRAM is a bar graph displaying quantitative (numerical) data

- Consecutive bars should be touching. There should not be a gap between consecutive bars.
- A "gap" should occur only if an interval does not have any data lying in it.
- Vertical axis can be frequency or can be relative frequency.

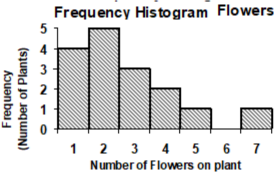
# **EXAMPLE 1:** Individual Data Values

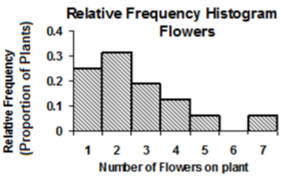
Plants are being studied in a lab experiment.

The number of flowers on a plant, for a sample of 16 plants in this experiment are:

2,5,3,1,2,4,1,2,3,1,1,2,7,4,2,3

Number of Flowers	Frequency	Relative Frequency	Cumulative Relative Frequency
1	4	0.25	0.25
2	5	0.3125	0.5625
3	3	0.1875	0.75
4	2	0.125	0.875
5	1	0.0625	0.9375
7	1	0.0625	1.0





EXAMPLE 2: Birthweights, in grams, for a sample of 400 newborn babies born at a hospital.

Data are grouped into intervals

Describe the shape of the histogram

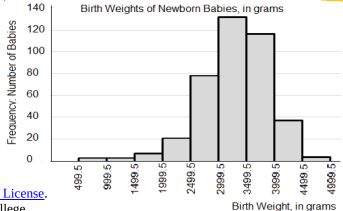
Weight (grams)	Class			Cumulative
Interval	Boundaries		Relative	Relative
Class Limits		Frequency	Frequency	Frequency
500-999	499.5 – 999.5	3	3/400= 0.0075	0.0075
1000-1499	999.5-1499.5	3	3/400= 0.0075	0.015
1500-1999	1499.5-1999.5	7	7/400= 0.0175	0.0325
2000-2499	1999.5-2499.5	21	21/400= 0.0525	0.085
2500-2999	2499.5-2999.5	78	78/400= 0.1950	0.28
3000-3499	2999.5-3499.5	131	131/400= 0.3275	0.6075
3500-3999	3499.5-3999.5	116	116/400= 0.2900	0.8975
4000-4499	3999.5-4499.5	37	37/400= 0.0925	0.99
4500-4999	4499.5-4999.5	4	4/400= 0.0100	1

Note: In this class we will use intervals of equal width, as shown in the table and in the histogram; although unequal intervals can be used in some situations, the statistical work is easier if the intervals have equal width.



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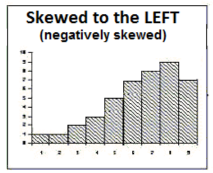
<u>Creative Commons Attribution-Share Alike 4.0 International License.</u>
Descriptive Statistics Notes, by Roberta Bloom De Anza College.



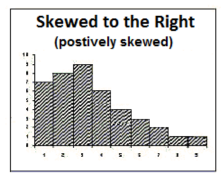
Some material is derived from Introductory Statistics from Open Stax (Illowsky/Dean) available for download for free at <a href="http://cnx.org/content11562/latest/">http://cnx.org/content11562/latest/</a> or <a href="https://openstax.org/details/introductory-statistics">https://openstax.org/details/introductory-statistics</a>

Page 1

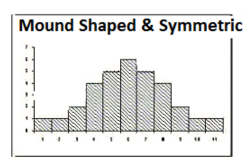
# CHAPTER 2: DESCRIPTIVE STATISTICS: SOME DEFINITIONS Shapes of Data Distributions



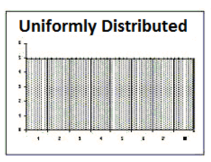
When data are skewed to the left generally the mean is less than the median

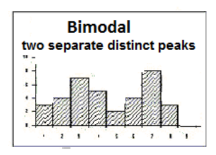


When data are skewed to the right generally the mean is greater than the median



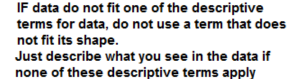
For Symmetric data mean = median

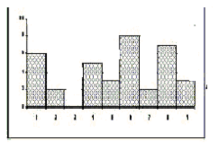




Distinct peaks appear as "hills" separated by a "valley"

Peaks do not need to be exactly the same height





#### VOCABULARY

- Class Limits: Lowest and highest possible data values in an interval.
- Class <u>Boundaries</u>: Numbers used to separate the classes, but without gaps.

  Boundaries use one more decimal place than the actual data values and class limits. This prevents data values from falling on a boundary, so no ambiguity exists about where to place a particular data value
- Class <u>Width</u>: Difference between two consecutive class boundaries

  Can also calculate as difference between two consecutive <u>lower class limits</u>
- Class Midpoints: Midpoint of a class = (lower limit + upper limit) / 2

#### CHAPTER 2: CALCULATOR INSTRUCTIONS for TI-83 and TI-84 Calculators

## Putting TI-84 calculator into Classic Mode with Stat Wizards "Off"

The TI-83 has only one way to display information on the screen and to do statistical functions. Most newer TI-84 calculator have several ways to do this, but they can also be configured to match the TI-83.

In class the instructor will use a TI-84 in "classic" mode with "Stat Wizards" turned "off" to match how the TI-83 works. This will allow students using the TI-83 and those using the TI-84 to use the same keystrokes to match exactly what the instructor demonstrates.

Students using a TI-84 can use Classic Mode and turn off the Stat Wizards to match the instructor's calculator if they want to be able to do exactly what the instructor's calculator shows.

TI-84 only: Press MODE key. Arrow cursor to scroll down to next screen. Arrow cursor to CLASSIC and press ENTER. Arrow cursor down and right to highlight Stat Wizards OFF and press ENTER.

\*Students using a TI-84 can choose to use Mathprint mode and/or turn on Stat Wizards if they prefer but the instructor will usually not demonstrate this in class.

#### Entering data into TI-83, 84 statistics list editor:

STAT "EDIT" Put data into list L1, press ENTER after each data value

If you have a frequencies for each value, enter frequencies into list L2, press  $\boxed{\text{ENTER}}$  after each value  $\boxed{2^{\text{nol}}}$  QUIT to exit stat list editor after you have entered data, checked it and corrected errors.

# HISTOGRAM instructions for the TI-83, 84: Assuming your data has been entered in list L1

2nd STATPLOT 1

Highlight "ON"; press ENTER

Type: Highlight histogram icon press **ENTER** 

Xlist: 2nd L1 ENTER

Freq: If there is no frequency list and all data is in one list type 1 ENTER

OR If there is a frequency list, enter that list here 2nd L2 ENTER

# Set the appropriate window and scale for the histogram

**WINDOW** 

**XMin**: lower boundary of first interval **XMax**: upper boundary of last interval **Xsc** =interval width Example: For intervals 10 to <20, 20 to <30, ... 60 to <70: Xmin = 9.5 Xmax=69.5 Xscl=10

**YMin** = 0 Estimate **YMax** to be large enough to display the tallest bar

Select an appropriate value of **YScI** for the tick marks on the y-axis

GRAPH Calculator constructs the histogram

**TRACE** You can use the left and right cursors (arrow keys) to move from bar to bar.

The screen indicates the frequency (count, height) for the bar that the cursor is positioned on.

# Finding One Variable Summary Statistics on your TI-83,84 calculator

If <u>not</u> using a frequency list: Put data into list L1, press ENTER after each data value 2<sup>nd</sup> QUIT to exit stat list editor <u>after</u> you entered data, checked & corrected errors.

STAT "CALC" 1. for 1 - Var Stats 2<sup>nd</sup> L1 ENTER

If data is in a different list than L1, indicate the appropriate listname instead of L1

**STATWIZARD** 

List: L1 FreqList: Calculate

If using a frequency list: Put data into list L1, frequencies into list L2, press ENTER after each data value 2<sup>nd</sup> QUIT to exit stat list editor after you have entered data, checked it and corrected errors.

STAT "CALC"  $\boxed{1}$  for I - Var Stats  $\boxed{2^{nd}}$   $\boxed{1}$  ,  $\boxed{2^{nd}}$   $\boxed{2}$  ENTER

order of lists should be data value list, frequency list

STATWIZARD

List: L1 FreqList: L2 Calculate

# CHAPTER 2: NUMERICAL & GRAPHICAL SUMMARIES OF QUANTITATIVE DATA HISTOGRAMS AND DISTRIBUTIONS

**EXAMPLE 3:** A bank wants to know for how much time its employees help customers.

X = amount of time needed to assist a customer.

For a random sample of 25 bank customers, the time data, in minutes, is collected.

Data were collected to the nearest whole minute and have been sorted into numerical order.

3	3	4	5	6	7	7	7	8
8	10	12	15	16	18	18	21	22
22	23	25	25	27	27	30		

X = Amount of time to a	assist a customer (minutes)		
Interval (class limits)	Frequency	Relative Frequency	
1 to 5		4	4/25 = 0. 16
6 to 10		7	7/25 = 0.28
11 to 15		2	2/25 = 0.08
16 to 20		3	3/25 = 0.12
21 to 25		6	6/25 = 0.24
26 to 30		3	3/25 = 0.12

We use class boundaries that state a single number as the boundary between two consecutive intervals in order to avoid confusion when using technology to create a graph.

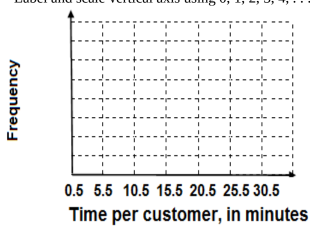
Select class boundaries by using one more decimal place of precision than is used to measure the data.

#### Create a histogram on your calculator. Set an appropriate window on your calculator.

- It is important to set X values in the window to show the intervals you want to use
  - Use the lowest and highest class boundaries as XMin and Xmax
  - Use the interval width as the Xscl.
- You may need to guess and adjust the Y values for the window as you may not know the greatest frequency until after you create the graph
  - $\circ$  Select Ymin = 0 (or slightly negative)
  - o Select Ymax slightly larger than greatest frequency

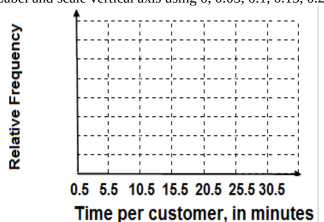
### Draw a **frequency histogram**.

Label and scale vertical axis using 0, 1, 2, 3, 4, . . .



### Draw a relative frequency histogram

Label and scale vertical axis using 0, 0.05, 0.1, 0.15, 0.2 . . .



The shape of these graphs is \_\_\_\_\_

#### CHAPTER 2: GRAPHICAL DISPLAYS OF QUANTITATIVE DATA: STEM AND LEAF PLOTS

Each data value is split into a stem and leaf using place value. Each stem shows only once but each data value gets is own leaf. A key indicating the place value representation by the stem and leaf should be shown.

#### **EXAMPLE 4:**

Suppose that a random sample of 18 mathematics classes at a community college showed the following data for the number of students enrolled per class:. Construct a stem and leaf plot.

Raw Data:	37, 40, 38, 45, 28, 60, 42, 42, 32,
	43, 36, 40, 82, 42, 39, 36, 60, 25
Sorted	25, 28, 32, 36, 36, 37, 38, 39, 40,
Data:	40, 42, 42, 42, 43, 45, 60, 60, 82

EXAMPLE 5:		Games	Games Won	Construct a stem and leaf plot:
PRACTICE		Won	(Sorted Data)	1
TRACTICE	Tampa Bay Rays	96	61	
The table shows the	New York Yankees	95	66	
	Boston Redsox	89	67	
number of baseball	Toronto Blue Jays	85	69	
games won by each	Baltimore Orioles	66	80	
American League	Minnesota Twins	94	81	
Major League	Chicago White Sox	88	81	
Baseball Team	Detroit Tigers	81	85	
during the regular	Cleveland Indians	69	88	
season in a recent	Kansas City Royals	67	89	
year.	Texas Rangers	90	90	
year.	Oakland A's	81	94	
	LA Anaheim Angels	80	95	
	Seattle Mariners	61	96	

# **EXAMPLE 6:** Read the data from this stem and leaf:

Weights of 18 randomly selected packages of meat in a supermarket, in pounds.

1	389999	Leaf Unit = .1	What is the weight of the smallest package?
	00011268	Stem Unit $= 1$	What is the weight of the largest package?
3	27	1 9 = 1.9	How many packages weigh at least 2 but less than 4 pounds?
4			How many packages weigh at least 4 but less than 5 pounds?
5	0		
6	2		How many packages weigh at least 5 pounds?

# **EXAMPLE 7:** Read the data from this stem and leaf:

Number of students at each of 18 elementary schools in a city

1	389999	Leaf Unit $= 10$	How many students in the smallest school?
2	00011268	Stem Unit = $100$	How many students in the largest school?
3	27	1 9 = 190	•
4		·	Read back several data values from the stem and leaf plot.
5	0		Do you notice anything interesting about the data?
6	2		Do you think that these numbers could represent the actual
			raw data or might they have been altered in some way?

# **CHAPTER 2: PERCENTILES & QUARTILES (Measures of Relative Standing)**

The Pth percentile is the value that divides the data between the lower P% and the upper (19	00 –
P)% of the data:	

P% of data values are less than (or equal to) the P<sup>th</sup> percentile (100-P)% of data values are greater than (or equal to) the P<sup>th</sup> percentile

EXAMPLE	E 8:	Inte	rpre	ting	Qua	artile	s ar	nd Pe	erce	ntile	s										
A class of 20	0 stud	lents	had	a qui	z in	the si	xth v	week	of cl	ass.	Their	quiz	grac	les w	ere:						
	2	5	8	10	12	12	12	14	14	14	15	15	17	17	17	18	20	20	20	20	
a. The 40 <sup>th</sup>	perce	entile	is a	quiz	grac	de of	14.														
40% of stu	udent	s ha	d qu	iiz g	rade	s of	14 o	r less	s. 6	0% (	of stu	deni	ts ha	d qu	iz gr	rade	s of I	14 or	· mor	re	
·	2	5	8	10	12	12		14 40 = 1		14	15	15	17	17	17	18	20	20	20	20	
b. The 20 <sup>th</sup> context of the	_			_	grade	e of 1	1. V	Vrite	a ser	ntenco	e that	inter	rprets	s (exp	olains	s) wh	at th	is me	ans ir	n the	
"Special"	Perce	entil	es:	Fin	rst Q	uar	tile (	Q1		Me	edian	( <b>M</b>	ed)			Thi	rd Q	uart	ile Q	3	_
You	ır calc	ulate	or ca	n fin	d the	ese sp	ecial	l perc	entil	es us	ing 1	-vari	able	statis	stics						
c. The third																					
EXAMPLE The IQR n									•	_								first	quar	tiles.	
Find the	e Inte	rqua	rtile	Raı	nge (	Q1 =			Q3	=			I	QR =	=						
The low	est 25	5% of	f dat	a val	ues f	or the	e qui	z grad	des a	re les	ss tha	n or (	equal	l to (a	at mo	ost) _					
The mid	ldle _		9	% of	the d	lata v	alues	s for t	the q	uiz g	rades	are 1	ocate	ed be	twee:	n		ar	nd		_
The IQR	R tells	us th	nat th	ne sp	read	of the	e mic	idle 5	50%	of the	e data	is									

The highest 25% of data values for the quiz grades are greater than or equal to (at least) \_\_\_\_

Page 6

#### CHAPTER 2: ESTIMATING PERCENTILES FROM CUMULATIVE RELATIVE FREQUENCY

(using the method from Collaborative Statistics, B. Illowsky & S. Dean, www.cnx.org)

**EXAMPLE 10:** Quiz Grades: 2 5 8 10 12 12 12 14 14 14 15 15 17 17 17 18 20 20 20 20

X =Quiz Grade	Frequency	Relative Frequency	Cumulative Relative Frequency
2	1	1/20 =0.05	0.05
5	1	0.05	0.10
8	1	0.05	0.15
10	1	0.05	0.20
12	3	3/20 = 0.15	0.35
14	3	0.15	0.50
15	2	2/20 =0.10	0.60
17	3	0.15	0.75
18	1	0.05	0.80
20	4	4/20 = .20	1.00

**Sort data into ascending order** and complete the cumulative relative frequency table. *Do NOT group the data into intervals. Each data value is on its own line in the table.* 

Procedure to estimate p<sup>th</sup> percentile using the cumulative relative frequency column. Look down the cumulative relative frequency table to look for the decismal value of p.

## • IF YOU PASS BEYOND THE DECIMAL VALUE OF p:

then p<sup>th</sup> percentile is the data value (x) column at the first line in the table BEYOND the value of p **Example:** Find the 40<sup>th</sup> percentile: Look down the cumulative relative frequency column for 0.40.

You don't find 0.40, but pass it between 0.35 and 0.50

The 40<sup>th</sup> percentile is the data (x) value for the line at which you first pass 0.40.

The 40<sup>th</sup> percentile is 14

#### • IF YOU FIND THE EXACT DECIMAL VALUE OF p:

then p<sup>th</sup> percentile is the average of the data (x) values in that line and the next line down of the table **Example:** Find the 20<sup>th</sup> percentile: Look down the cumulative relative frequency column for 0.20

You find 0.20, on the line where x = 10.

The 20<sup>th</sup> percentile is the average of the data (x) values on that line (10) and on the line below it (12)

The 20<sup>th</sup> percentile is (10+12)/2=11

#### Technical Note 1: Why do we do it this way?

This method finds the median correctly, for even or odd numbers of data values.

Then we use the same method for all other percentiles.

The median is 14.5

because there are an even number of data values: median is average of the two middle values: 14 and 15. Use the table to find the 50<sup>th</sup> percentile: we see 0.50 exactly in the table; the procedure tells us to average the x value, 14, and the next x value, 15. This correctly gives 14.5 as the 50<sup>th</sup> percentile.

If you did not average, but used the x value for the line showing 0.50, you would incorrectly use 14 as median.

#### Technical Note 2: We'll use the method above to find percentiles in our Math 10 class.

There are other methods that are also sometimes used to find percentiles.

Some books use a positional formula (p/100)(n+1).

Different statistical software programs or calculators sometimes use slightly different methods and may obtain slightly different answers for a given percentile for the same data.

#### CHAPTER 2: MORE PRACTICE WITH PERCENTILES

Some material in this practice is contained in Introductory Statistics from Open Stax (Illowsky/Dean) available for download for free at <a href="https://openstax.org/details/introductory-statistics">https://openstax.org/details/introductory-statistics</a>

## **Guidelines: How to write interpretations of percentiles:**

For the pth percentile that has value x, the interpretation is:

P% of the "data values" are less than or equal to x (100-P)% of the "data values" are greater than or equal to x

In these sentences you must use the *context* of the story in the problem instead of saying the words "data values"

Read Section 2.3 and do practice problems in the textbook Introductory Statistics at OpenStax; read guidelines in textbook for how to write the interpretations of percentiles.

#### **EXAMPLE 11: PRACTICE: DO AT HOME IF NOT DONE IN CLASS**

a. http://www.bls.gov/oes/current/oes353031.htm A survey about workers earnings showed that the 90<sup>th</sup> percentile of hourly earnings (including tips) for waiters and waitresses is \$15.35 and the first quartile is \$8.38.

Write the sentence that interprets the 90<sup>th</sup> percentile in the context of this problem.

Write the sentence	.1	4 41	C* '		41	C.	1 1 1 1
Write the sentence	that inter	nrets the	firef (	illarfile in	the c	ontext of t	his nrohlem
WITH THE SCHICE	mat mici	prous unc	mot	quantine in	uic c	Onical of t	ms producin.

b.	Mina is waiting in line at the Department of Motor Vehicles (DMV). Her wait time of 32 minutes
	is the 85 <sup>th</sup> percentile of wait times. Is that good or bad?
	Write the sentence that interprets the 85 <sup>th</sup> percentile in the context of this problem.

c. **PRACTICE** Here are wait times in minutes for a sample of 50 people waiting in line at the DMV. Find the 30<sup>th</sup> percentile and the 60<sup>th</sup> percentile; briefly explain how you found each.

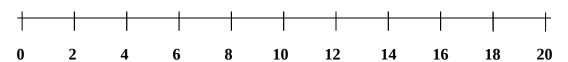
X = Wait Time	Frequency	Relative	Cumulative
at DMV		Frequency	Relative Frequency
12	4		
15	2		
18	6		
20	3		
24	5		
25	7		
27	6		
30	5		
32	6		
38	4		
45	2		

## **CHAPTER 2: GRAPHICAL REPRESENTATION OF DATA: BOXPLOTS**

**EXAMPLE 12: Creating Box Plots** using the "5 number summary" from 1–Var Stats A class of 20 students had the following grades on a quiz during the 6th week of class

2 5 8 10 **12 12** 12 14 14 **14 15** 15 17 17 **17 18** 20 20 20 20 Find the 5 number summary and draw a boxplot for the quiz grade data.

The box identifies the IQR. The lines (whiskers) extend to the minimum and maximum values. Mark the median inside the box.



- The box shows where the middle 50% of the data values are located
- The IQR is represented by the length of the box.

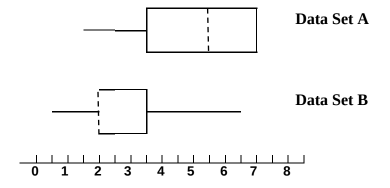
  The left WHISKER shows where the lowest 25% of the data values are located
- The right WHISKER shows where the highest 25% of the data values are located

Boxplots are easy to do by hand once you have found the 5 number summary. If you want to learn how to create a boxplot on your calculator, refer to the technology section in the appendix of the textbook or to the online calculator handout instructions for your model of calculator.

**EXAMPLE 13:** Find the 5 number summary and draw the boxplot

X	Frequency
3	40
5	25
6	11
7	3
10	2

**EXAMPLE 14:** Explain what is "strange" about each boxplot and what it means.



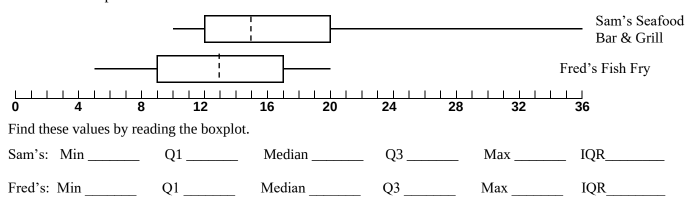
#### **CHAPTER 2: INTERPRETING DATA BY USING BOXPLOTS**

### Using BOXPLOTS to compare two data sets

- We can compare which data set has higher or lower data values by comparing the location of the parts of the boxplot.
- We can compare spread by looking at the lengths of the whiskers compared to each other and as compared to the length of the box.

# **EXAMPLE 15: Interpreting Box Plots**

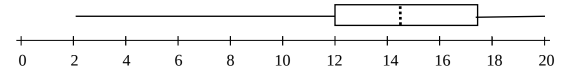
The boxplots represent data for the amount a customer paid for his food and drink for random samples of customers in the last month at each of two restaurants



Use the boxplots to compare the distributions of the data for the two restaurants. Look at the statistics for the center, quartiles, and extreme values, and the spread of the data. Discuss differences and/or similarities you see regarding the <u>location</u> of the data, the <u>spread</u> of the data, the <u>shape</u> of the data, and the existence of <u>outliers</u>.

**EXAMPLE 16: Outliers and Boxplots: Graphical View;** using quiz grade data from example 12.

 $2\ 5\ 8\ 10$  12 12 12 14 14 14 15 15 17 17 17 18 20 20 20 20 Outliers are data values that are unusually far away from the rest of the data.



The IQR is the length of the box; it measures the spread of the middle 50% of the data.

A data value is considered to be far enough away from the rest of the data to be an outlier if the distance between the data value and the closest end of the box is longer than 1½ times the length of the box

- The line from the box to the lowest data value is longer than 1½ times the length of the box. This indicates that there <u>are</u> data values at the low end of the data that are far away from the rest of the data. There are outliers at the low end of the data
- The line from the box to the highest data value is shorter than 1½ times the length of the box. This shows that there are <u>not</u> any outliers at the high end of the data.

#### CHAPTER 2: IDENTIFYING OUTLIERS USING QUARTILES & IQR

# Outliers are data values that are unusually far away from the rest of the data.

We use values called "fences" as to decide if a data value is close to or far from the rest of the data. Any data values that are not between the fences (inclusive) are considered outliers.

Lower Fence: Q1 – 1.5\*IQR Upper Fence: Q3 + 1.5\*IQR

Outliers should be examined to determine if there is a problem (perhaps an error) in the data. Each situation involves individual judgment depending on the situation.

- If the outlier is due to an error that can not be corrected, or has properties that show it should not be part of the data set, it can be removed from the data.
- If the outlier is due to an error that can be corrected, the corrected data value should remain in the data.
- If the outlier is a valid data value for that data set, the outlier should be kept in the data set.

#### **EXAMPLE 17: CALCULATING THE FENCES; IDENTIFYING OUTLIERS**

For a quiz, exam, or graded work, you must know be able to show your work doing the calculations to find the fences and explain your conclusion.

For the guiz grade data, find the lower and upper fences and identify any outliers.

2 5 8 10 **12 12** 12 14 14 **14 15** 15 17 17 **17 18** 20 20 20 20

IQR =

Lower Fence: Q1 - 1.5(IQR) =

Upper Fence: Q3 + 1.5(IQR) =

Are there any outliers in the data? Justify your answer using the appropriate numerical test.

#### EXAMPLE 18: OPTIONAL PRACTICE: CALCULATING FENCES & IDENTIFYING OUTLIERS

The data show the lowest listed ticket prices in the San Jose Mercury News for 15 Bay Area concerts during one randomly selected week during a recent summer.

\$33 \$35 \$35 \$35 \$35 \$38 \$40 \$44 \$45 \$45 \$45 \$48 \$54 \$75 \$89 Calculate the fences and identify all outliers. Clearly state your conclusion and show your work to justify it.

*Technical Note:* In Math 10, we will find outliers by finding the fences using Q1, Q3 and IQR as above This method is usually considered appropriate for data sets of all shapes.

There are many statistical methods of indentifying outliers or unusual values.

Different methods may be used depending on the particular situation and sometimes produce different results. A statistics professor at UCLA wrote a 400+ page book about different methods of finding outliers!

# **CHAPTER 2: MEASURES OF CENTRAL TENDENCY (CENTER)**

Symbols:

Sample Mean:  $\overline{X}$  Population Mean  $\mu$ 

**Mean** = Average = sum of all data values number of data values

**Median** = Middle Value (if odd number of values)

OR Average of 2 middle values (if even number of values)

Mode =	= mo	st free	quent v	alue												
If data If data						_		-								lata.
EXAM	PLE	19:	major	Bay A	rea co	ncerts	listed during	one ra	andom	ly selec	cted w	eek du				er.
	35	35	45	54	45	33	35	40	38	48	75	89	35	45	44	
Ticket 1	Price 33	Data 35	Sorted 35	into C 35	Order 35	38	40	44	45	45	45	48	54	75	89	
Find th	e me	an														
Find th	e me	dian														
Find th	e mo	de														
Draw a	dotp	lot of	the da	ta:												
				L	30	40	ı	50	ı	60		70	ı	80	1	90
EXAM	PLE	20:	is th	e most	approper has	priate :	measur	s who	enter be	ecause ked or	Frida	y last v	week.			
			ow the				at each <b>5 5</b>	_	7 7				ked on hours	Friday	last v	veek
Find th	e me	an														
Find th	e me	dian														
Find th	e mo	de:														
Which	value	shou	ıld be u	ised as	the mo	ost app	propria	te mea	sure of	the ce	nter of	f this d	ata?			
The _			is th	e most	appro	priate	measuı	e of ce	enter b	ecause						
	•			•	•			•		•						
	3	}	4		5		6		7	8		9				
														Pa	ige 12	

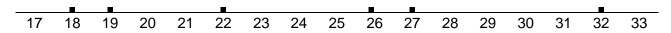
# **CHAPTER 2: MEASURES OF VARIATION (SPREAD)**

**EXAMPLE 21:** Ages of students from two classes Random sample of 6 students from each class

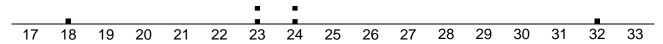
Age Data							Mean	Range	Standard Deviation
Sample from Class 1	18	19	22	26	27	32	24	14	5.33
Sample from Class 2	18	23	23	24	24	32	24	14	4.52

**Range** = Maximum Value – Minimum Value = \_\_\_\_ = \_\_\_

**DOTPLOT:** Sample from Class 1



DOTPLOT: Sample from Class 2



Based on the dotplots, does one sample appear to have more variation than the other sample?\_\_\_\_\_

The **Standard Deviation** measures variation (spread) in the data by finding the distances (deviations) between each data value and the mean (average).

	(	Sample from Cla	ss 1:		Sample from Class 2: <b>OPTIONAL PRACTICE</b>					
X	$\overline{\mathbf{X}}$	$x - \overline{x}$	$(x-\overline{x})^2$		X	$\overline{\mathbf{X}}$	$x - \overline{x}$	$(x-\overline{x})^2$		
18	24									
19	24									
22	24									
26	24									
27	24									
32	24									
	$\sum_{all\ data} (\mathbf{x} - \overline{\mathbf{x}})^2 =$						$\sum_{\textit{all data}} (\mathbf{x} - \overline{\mathbf{x}})^2 =$			
Sample	<b>Varia</b>	nce:			Sample \	/ariance				
$S^2 = \sum$	$\mathbf{S}^2 = \frac{\sum (\mathbf{x} - \overline{\mathbf{x}})^2}{n - 1} =$					$(x-\overline{x})^2$	=			
Sampl	Sample Standard Deviation:					Sample Standard Deviation:				
$\mathbf{S} = \sqrt{\frac{\sum (\mathbf{x} - \overline{\mathbf{x}})^2}{n - 1}}  = $					$\mathbf{S} = \sqrt{\frac{\sum (\mathbf{x})}{n}}$	$\frac{(-\overline{x})^2}{-1} =$	:			

We will use the calculator or other technology to find the standard deviation. *If you need more practice to understand what the standard deviation represents, you can practice by finding the standard deviation for sample 2 at home.* 

# **CHAPTER 2: USING MEASURES OF VARIATION (SPREAD)**

Use Standard	SAMPLE STANDARD DEVIATION	POPULATION STANDARD DEVIATION
Deviation	$\sum (x-\overline{x})^2$	$\sum (x-\mu)^2$
as the most	$\mathbf{S} = \sqrt{\frac{\sum (\mathbf{x} - \overline{\mathbf{x}})^2}{n-1}}$	$\sigma = \sqrt{\frac{\sum (x - \mu)^2}{N}}$
appropriate	-	V IV
measure of	<i>n</i> individuals in sample with mean $\overline{X}$	$N$ individuals in population with mean $\mu$
variation	If using sample data, use Sx	If using population data, use $\sigma x$
	from your calculator's 1VarStats	from your calculator's 1VarStats

**EXAMPLE 22:** A class of 20 students has a quiz every week. All students in the class took the quizzes.

For the sixth week quiz, the grades are

2 5 8 10 12 12 12 14 14 14 15 15 17 17 17 18 20 20 20 20

• • •	20
Х	Frequency
2	1
5	1
8	1
10	1
12	3
14	3
15	2
17	3
18	1
20	4
	2 5 8 10 12 14 15 17

For the seventh week quiz, the grades are

1 8 8 12 13 13 13 14 14 14
14 14 15 15 17 17 18 18 18 20

Х	Frequency
1	1
8	2
12	1
13	3
14	5
15	2
17	2
18	3
20	1

a.	se your calculator one variable statistics to find the mean, median and standard deviation for each quiz.
	Which symbol is appropriate to use for the mean in this example: $\overline{X}$ or $\mu$ ? Why?
	Which standard deviation is appropriate to use in this example: s or σ? Why?
	6 <sup>th</sup> week quiz: Mean = Standard Deviation = Variance =

7<sup>th</sup> week quiz: Mean \_\_\_ = \_\_\_\_ Standard Deviation \_\_\_ = \_\_\_ Variance \_\_\_ = \_\_\_

b. Which week's quiz exhibits more variation in the quiz grades? Justify your answer numerically.

c. Which week's quiz exhibits more consistency in the quiz grades? Justify your answer numerically

# **CHAPTER 2: Z-SCORES (Measures of Relative Standing)**

The "z-score" tells us how many standard deviations a data value is above or below the mean.

The "z-score" measures how far away a data value is from the mean, measured in "units" of standard deviations

It describes the location of a data value as "how many standard deviations above or below the mean"

$$z = \frac{\text{value - mean}}{\text{standard deviation}} = \frac{x - \mu}{\sigma} \quad \text{or} \quad \frac{x - \overline{x}}{s}$$

*In our textbook this is sometimes* noted as "#of STDEVs"

**EXAMPLE 24:** In the 6<sup>th</sup> week of class, the 20 students had the quiz grades below. Anya's quiz grade was 18.

8 10 12 12 **12** 14 14 14 15 15 17 17 17 **18** 20 20 20 20  $\mu = 14.1 \sigma = 4.89$ 

$$z = \frac{\text{value - mean}}{\text{standard deviation}} = \frac{x - \mu}{\sigma} = \frac{18 - 14.1}{4.89} = \frac{3.9}{4.89} = 0.8$$

Anya's quiz grade was 3.9 points above average but it was 0.8 standard deviations above average.

**Interpretation of Anya's z-score for the quiz:** 

Anya's quiz grade of 18 points is 0. 8 standard deviations above the average quiz grade of 14.1

**EXAMPLE 25:** In the 8<sup>th</sup> week of class, the 20 students had the exam grades below: Anya's exam grade was 90

44 52 56 59 **62** 65 70 71 72 74 74 75 77 79 84 85 **90** 91 94 100  $\mu = 73.7$   $\sigma = 14.25$ Find and interpret Anya's z-score for the exam:

Did Anya perform better on the quiz or the exam when compared to the other students in her class? Use the z-scores to explain and justify your answer.

**EXAMPLE 26:** In the same class as Anya, Beth's quiz grade was 12 points and her exam grade was 62 points. Find and interpret Beth's z-score for the quiz.

Did Beth perform better on the quiz or the exam when compared to the other students in her class? Use the z-scores to explain and justify your answer.

GUIDELINE: Writing a sentence interpreting a z-score in the context of the given data:

The (description of variable) of (data value) is |z-score| standard deviations (above or below) the average of (value of the mean)

> Write absolute value of z (drop the sign)

Use above if z score > 0below if z score < 0

**CHAPTER 2: Z-Scores Continued EXAMPLE 27:** Z-scores for quiz grades on week 6 quiz for 4 students in the class: Student Beth Anya Carlos Dan Z-score -0.841.21 Based on the Z-scores, arrange the students quiz grades in order. Which is best? Which is worst? **EXAMPLE 28:** Working Backwards from Z-score to Data Value  $z = \frac{\text{value - mean}}{\text{standard deviation}} = \frac{x - \mu}{\sigma} \quad \text{or} \quad \frac{x - \overline{x}}{s} \quad \text{can be solved for "x=":}$ A data value can be expressed as  $\bar{x} = \text{mean} + (z\text{-score})(\text{standard deviation}) = \bar{x} + z s \text{ or } \mu + z \sigma$ For the week 6 quiz,  $\mu = 14.1$  and  $\sigma = 4.89$ . Find the quiz scores for Carlos and Dan: z = -0.84 x =Carlos: z = 1.21 x =Dan: Are high or low z-scores good or bad? It depends on the context of the problem. Read the problem carefully. Think about the context and the meaning of the numbers for that problem. Positive z-scores correspond to numbers that are larger than the average. Higher than average is good for exam scores and salaries Higher than average is bad for airline ticket costs or waiting time for a bus to arrive. High z scores are good for race speeds (fast) but bad for race times (slow). Negative z-scores correspond to numbers that are smaller than the average. Lower than average is bad for exam scores and salaries. Lower than average is good for airline ticket costs or waiting time for a bus to arrive. Small z scores are bad for race speeds (slow) but good for race times (fast), In some contexts, no value judgment applies; such as the number of children in a family **EXAMPLE 29:** The air at an industrial site is tested for a sample of 30 days to measure the level of two pollutants: A and B. (A and B are measured in different units, have different "safe" levels, and different effects on public health, so are not directly comparable.) Suppose that for today's pollution readings: The level of pollutant A is 0.5 standard deviations below its average level:  $z = \underline{\hspace{1cm}}$ The level of pollutant B is 0.8 standard deviations below its average level: z =a. Compare today's pollution levels for A and B to the average readings for the 30 day sample at this site. Which of today's pollutant levels would be considered better for this site? Explain. Today the level for pollutant \_\_\_\_\_ is better because

(Note: Data underlying this example: http://www.epa.gov/air/criteria.html The National Ambient Air Quality Standards, specify average "safe levels" that must be maintained in order to protect public health for various pollutants:

A: Nitrogen Dioxide NO<sub>2</sub>: 53 parts per billion;

B: Particulate Matter PM<sub>2.5</sub>: 15 micrograms per m<sup>3</sup>.)

**Practice:** Working Backwards from Z-score to Data Value. Suppose that the sample averages and

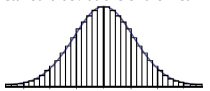
Pollutant A:  $\overline{\chi} = 47$  parts per billion, s = 4 Pollutant B:  $\overline{\chi} = 10$  micrograms per m<sup>3</sup>, s = 1.5

standard deviations are given below. Find the actual levels for pollutants A and B

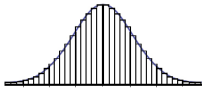
# CHAPTER 2: EMPIRICAL RULE for Mound Shaped Symmetric (Bell Shaped) Data

If the data are mound shaped and symmetric (bell shaped), then most of the data lie within two standard deviations away from the mean. Almost all the data lies within three standard deviations from the mean.

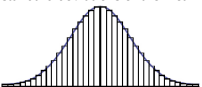
68% of the data is within  $\pm 1$  standard deviations of the mean



95% of the data is within  $\pm 2$  standard deviations of the mean



99% of the data is within  $\pm 3$  standard deviations of the mean



This provides another method for identifying unusual data values IF the data is known to be mound shaped and symmetric. Finding values further than 2 or 3 standard deviations from the mean is appropriate for data that is mound shaped and symmetric but may not be appropriate for skewed data.

We will continue to use the outlier test we learned earlier using the fences because it is appropriate for data distributions of all shapes, including but not limited to skewed data.

**EXAMPLE 30:** A food processing plant fills cereal into boxes that are labeled to contain 20 ounces of cereal. The distribution of the amount of cereal per box is mound shaped and symmetric.

A machine fills boxes with an average of 20.6 ounces of cereal and a standard deviation is 0.2 ounces.

For quality assurance, the food processing plant manager needs to monitor how much cereal the boxes actually contain.

- a. 95% of the boxes contain between and ounces of cereal.
- b. Approximately what percent of the boxes are filled with between 20.4 ounces and 20.8 ounces of cereal?
- c. What values are 3 standard deviations below and above average? Approximately what percent of cereal boxes would have an amount of cereal that is further than 3 standard deviations away from the average amount of cereal? Why might the manager be concerned if there are boxes of cereal with weigh less than 3 standard deviations below average or more than 3 standard deviations above average?