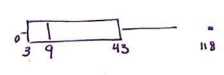
## AP Statistics – Study Tips for Chapter 1 Test

- 1) Practice Problems know how to do #'s 25, 45, 53, 105
- 2) See handout on "Conditional vs Marginal Distribution Extra Examples"
- 3) Check Your Understanding use the data from #91(pg71) to answer the following questions:

Find 5-number summary; Label with appropriate variable notations. MIN= O Q1 = 3 M = 9 Q3 =43 MAX = 118

Draw a boxplot. Provide labels and scale.



Use IQR to determine if this distribution has any outliers. Clearly show your work.

IQR = Q3 -Q1 = 43 -3 = 40 LB: Q1-1.SIQR = 3-1.S(40) = -57
NOCOTLIER

UB: Q3+1.5 IQR = 43+1.5(40) = 103 OUTLIER(S): 118.

When do use parallel boxplots. Sketch an example. USE WHEN COMPARING Z DISTRIBUTIONS (SAMPLES)

FEMALES MALES

SHODPING \$'5 40 What is required when describing the distribution(s) from this graph? CUSS AND BS COMPARING Z SAMPLE -

( NUMBERS NOT NEEDED

@ MUST COMPARE CONTER, SHAPE, SPREAD AND UNUSUAL (OUTLIERS, GAPS) FOR BOTHGRES (IE THE CENTER FOR FEMALE SHOPPERS

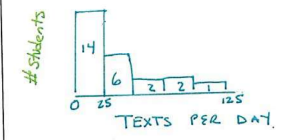
Find the mean, standard deviation, and sample size for these data. Label with appropriate variable notations.

$$\overline{X} = \partial 7.5$$

$$S_X = S = 34.2$$

$$N = 25$$

Construct a histogram for this distribution. Choose an appropriate bin width. Provide labels and scale.



Describe the distribution.

Tip: remember CUSS and BS.

THE DISTRIBUTION OF TEXTS SENT PER DAY BY THESE AP STATS STUDENTS IS SKEWED RIGHT, WITH THE CENTER AROUND 9 (MEDIAN), AND THE SPREAD FOR THE MIDDLE 50% is ABOUT 40 (IQR). THERE IS ALSO AN OUTLIER WITH 1 STUDENT SENDING 118 TEXTS PER DAY.

IS SLICHTY HICHER THAN MALES (MEDIAN) What numerical measures of center and spread would be best to use for this distribution? Explain your choice.

SINCE THIS DISTRI BUTION IS SKEWED, WE SHOULD USE:

MEDIAN FOR CENTER AND IQR FOR

QUESTION: DOIS THIS DATA SUPPORT THE CLAIM BY THE NIELSON STUDY?

FIRST TO COMPARE NIELSON STUDY AND THIS SAMPLE, WE NEED TO CONVERT THE MONTHLY TEXTS TO DAILY, THERE FORE THE STODY'S DAILY TEXT S IS ABOUT 58 (1742/30)

BASED ON THESE SAMPLE RESULTS, THE CLAIM OF 58 TEXTS/DAY SEEMS VERY HIGH. THIS MUCH HICHER THAN OUR SURVEY'S MEAN (27.5) AND MEDIAN (9). IN FACT, 'NIELSON'S 58 TEXT/DAY FALLS IN OUR SAMPLE 3 RD QUARTILE WITH ONLY 4 OF THE 25 STUDENTS TEXTING ABOVE 58/DAY.