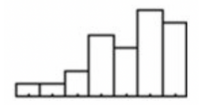
Quiz 1 for Stat 11

2.17.23

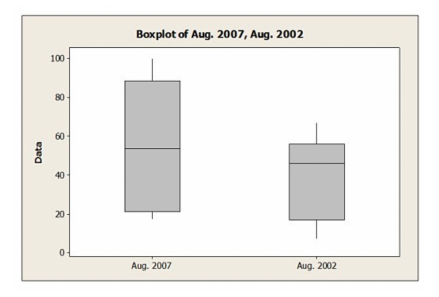
Name:			

Part 1: Multiple Choice

1. Which is TRUE of the data shown in the histogram below?



- I. The distribution is skewed to the right.
 - II. The mean is probably smaller than the median.
 - III. We should use median and IQR to summarize these data.
 - (a) I only
 - (b) II only
 - (c) III only
 - (d) II and III only
 - (e) I, II, and III
- 2. The following boxplots show the closing share prices for a sample of technology companies on the first trading days in August 2007 and in August 2002.



Which of the following statements is TRUE?

- (a) The median closing share price is higher in August 2007 compared to August 2002.
- (b) Closing prices are more variable in August 2007 compared to August 2002.
- (c) The distribution of closing prices in August 2007 appears more symmetric than the distribution of closing prices in August 2002.
- (d) Both A and B
- (e) All of the above
- 3. All but one of the statements below contain a mistake. Which one could be TRUE?
 - (a) The correlation between your golf score and the number of hours you practice is 0.36.
 - (b) The number of apricots on a tree and the amount of fertilizer have a 1.12 correlation.
 - (c) There is a strong correlation between type of preferred pet and income level.
 - (d) The correlation between the height of a bean plant and the day is 0.78 in/day.
- 4. A company's sales increase by the same amount each year. This growth is _____
 - (a) exponential

(b)	logarithmi
(b)	logarithmi

- (c) power
- (d) linear
- (e) quadratic

5. A regression analysis of company profits and the amount of money the company spent on advertising found $r^2 = 0.72$. Which of these is TRUE?

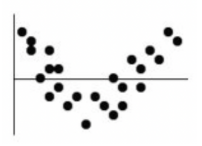
I. This model can correctly predict the profit for 72% of companies.

II. On average, about 72% of a company's profit results from advertising.

III. On average, companies spend about 72% of their profits on advertising.

- (a) none
- (b) I only
- (c) II only
- (d) III only
- (e) I and III

6. The residuals plot for a linear model is shown. Which is TRUE?



(a) The linear model is no good since some residuals are large.

(b) The linear model is okay because the association between the two variables is fairly strong.

- (c) The linear model is no good since the correlation is near 0.
- (d) The linear model is okay because about the same number of points are above and below the it.
- (e) The linear model is no good because of the curve in the residuals.
- 7. A residual plot that has no pattern is a sign of what?
 - (a) The original data is curved and the regression line is a good model.
 - (b) The original data is curved and the regression line is not a good model.
 - (c) The model is not a good one, because there is no pattern.
 - (d) The original data is straight and the regression line is not a good model.
 - (e) The original data is straight and the regression line is a good model.
- 8. Which of the following is NOT a goal of re-expressing data?
 - (a) Make the distribution of a variable more symmetric.
 - (b) Make the form of a scatterplot more nearly linear.
 - (c) Make the scatter in a scatterplot spread out evenly rather than following a fan shape.
 - (d) Make the spread of several groups more alike.
 - (e) All of these are goals of re-expressing data.
- 9. A clothing store uses comment cards to get feedback from its customers about newly added items. It recently introduced maternity fashion wear. Customers who purchased these items were asked to fill out an online comment survey in return for a discount on their next purchase. The data are summarized below. What percentage of customers were at least satisfied with the item(s) purchased (Satisfied or Very satisfied)?

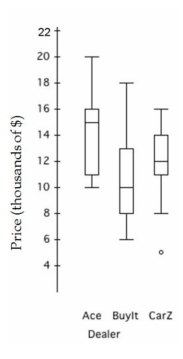
Response	Frequency
Very satisfied.	15
Satisfied	30
Less than fully satisfied	10
Not satisfied.	5

(a) 25%				
(b) 10%				
(c) 20%				
(d) 50%				
(e) 75%				
machine removes most of regulations imposed throu	a chemical poll gh heavy fines,	lutant before the company	pumping the sets the mack	s of water at a time while a "scrubbing" water into a nearby lake. To meet federal nine to attain an average of 75 ppm in the l model with standard deviation 5 ppm.
What percent of the batch	hes of water di	scharged exc	eed the 85 ppi	m standard?
(a) 2.5%				
(b) 5%				
(c) 10%				
(d) 50%				
(e) 100%				
Part 2: Fill in t 11. Recently, a regional su		ed out to gau	ge public opini	on on a controversial Arizona Immigration
Law.				
				percent of the public in Arizona favor the t the formula to calculate will suffice.)
	Response	Democrat	Republican	Independent
	Favor	50	93	35
	Oppose Don't know	85 5	$\frac{45}{7}$	60 20

12. Based on data collected from its production processes, Crosstiles Inc. determines that the breaking strength of its most popular porcelain tile is normally distributed with a mean of 400 pounds per square inch and a standard deviation of 10 pounds per square inch. Based on the 68-95-99.7 Rule, about

pounds per square inch. (Hint: Draw a Normal curve and label the mean and one/two/three standard deviations away from the mean.)

13. The boxplots show prices of used cars (in thousands of dollars) advertised for sale at three different car dealers.



______ is the dealer with the smallest price range of approximately ______ dollars.

14. At a local manufacturing plant, employees must complete new machine set ups within 30 minutes. Suppose new machine set-up times can be described by a normal model with a mean of 22 minutes and a standard deviation of 4 minutes.

_____ percent of new machine set ups take 30 minutes or more.

15. Suppose the time it takes to process phone orders in a small florist/gift shop is normally distributed with a mean of 6 minutes and a standard deviation of 1 minute.

An order that processes in _____ minutes separates the 5% of orders that take the most time to process from the rest of the quicker 95% of orders.

Part 3: Free response

A small independent organic food store offers a variety of specialty coffees. To determine whether price has an impact on sales, the managers kept track of how many pounds of each variety of coffee were sold last month.

	PRICE PER POUND	POUNDS SOLD
	\$ 3.99	75
	\$ 5.99	60
	\$ 7.00	65
	\$ 12.00	45
	\$ 4.50	80
	\$ 7.50	70
	\$ 15.00	25
	\$ 10.00	35
	\$ 12.50	40
	\$ 8.99	50
lean	\$ 8.75	54.50
Standard Devia	tion \$ 3.63	18.33
Correlation	- 0.927	

16. Interpret the correlation within the context of the data.	
17. Most likely, in a simple linear regression model for this data, is the predictor value.	ariable
and is the response variable.	
Data were collected on monthly sales revenues (in \$1,000s) and monthly advertising expenditures (\$10 a sample of drug stores. The regression line relating revenues (Y) to advertising expenditure (X) is est to be $\hat{y}_i = -48.3 + 9.00x_i$.	, .
18. Interpret the slope within the context of this data. (Make sure you specify the correct unmeasurement.)	nits of