3.1 A HW DAY & #'s 1, 3, 9,10 EXPLANATORY VARIABLE (OR PREDICTUR VARIABLE) (1)HELPS EXPLAIN OR INFLUENCE CHANGE BES PUNSE URE AND PLOTTED ON X-AXIS IS WATER TEMPERATURE RESPONSE UARIABLE is PLOTTED ON YAXIS MEASURES THE OUTCOME IS WEIGHT CHANGE Water X (GROWTH OF CORAL) temp EXPLANATORY VAR. BOTH VARIABLES ARE QUANTITATIVE. 3 (a) A POSITINE ASSOCIATION NOVED MEAN THAT STUDENTS WITH 4as HIGHERIQ'S TEND TO HAVE .5 HIGHER GPA'S. THE PLOT IQ SLORE SHOWS A POSITIVE ASSOCIATION. (b) THE FORM IS ROUGHLY LINEAR BECAUSE A LINE THROUGH THE SCATTER PLOT OF POINTS WOULD PROVIDE A GOOD SUMMARY. THE STRENGTH OF THE ASSOCIATION is MODERATELY STRONG BECAUSE MOST OF THE POINTS WOULD BE CLOSE TO THE LINE AN IQ SLORE OF THE OUTLIER is ABOUT 103 WITH A GPA AROUND 0.5.

3.1 CONT 9 CALCULATUR 9 LI = SPERO 25 LA = FUEL 20 \* SET WINDOW TO •••• PLOT 10 XMIN=0 YMIN= 0 5 XMAX = 160 YMAX > 25 MUST LABEL X++++ Give UNITS X SCL ZO YSEL = 5 50 100 150 SPEED (Km/h ( THE FORM OF THE PLOT IS CURVED. HIGH AMOUNTS OF FUEL WERE USED FOR LOW AND HIGH VALUES OF SPEED, AND LOW AMOUNTS OF FUEL WERE USED BY DRIVING AT MODERATE SPEEDS. THIS FORM MAKE SENSE BECAUSE LOW FUEL EFFICIENCY OCCUES IN CITY DRIVING (DRIVING AT LOW SPEEDS) AND SPEEDING ON THE HIGH WAY (DRIVING AT HICH SPEROS); WHILE BEST FUEL EFFICIENCY OCCURS WHEN DRIVING AT MUDERATE SPEEDS. C THE ASSOCIATION BETWEEN SPEED AND FUEL USED IS VERY STRUNG BECAUSE IF YOU SKETCH A CURVED LINE, THERE WILL BEVERY LITTLE DEVIATION BETWEEN THE POINTS AND THE CURUSD LINE

3.1 CONT 1500 (a) (10 23.0 6001 40 50 35 60 · Body MADS (KG) 6 ALWAYS DESCRIBE ASSOCIATION IN CONTEXT AND INCLUDE (DDIRECTION @ FORM () STRENGTY "There is a positive, linear, and moderately strong association between the women's body mass and their resting metabolic rate,"

3.1 B DAY1 H'S 15, 17, 21, 26, 27-32 Complete 3.1B Regression Internet Activity If you were absent the activity is at the end of this packet 15 d) r = -.3a) r=.9 r = 0r=-.9 6) 0) r=.7 a) Gender is categorical. Correlation applies 17 only to 2 QUANTITATIVE UMPLIABLE It is impossible TO HAVE A CURRELATION OF 1.09. Correlation is betwee - | and 1. C) A CORRELATION F= ,23 bushels is WRING. CORRELATION HAS NO UNITS a) r=. 87 means there is a strong linear 21 association between salt content and Calories of hot dogs 6) This point is probably close Sediuto the line of best fit. Removing a point that is Close to the line tends to N OUTLIER Colories decrease the strength of the correlation. The Correlation Coefficient r C= 0 measures the strongth of a LINEAR relationship between 2 QUANTITATIVE Variables. The plot 40 20 50 50 shows a strong SPEED (mph) relationship; however it is a nonlinear relationship between speed and mileage.

3.1 B CUNT a) the price of oil will predict price of gas 27 EXPLANATURY VAR RESPONSE VAR e) a strong positive association because we expect when oil increases so does gas; 28 and we believe they are strongly associated 29 Japonese corstend to be lighter in weight Bern Weight 1=1 this would be a perfect association 30 (58,60) Ments (18,20) Women is age IQ=120-25 AEADING= 0-10 (-> IQ=124 + R= 10 r=. 5 The association is weak to moderately 32 strong so the best answer is (d

#### 3.1B Regression Internet Activity

Name: \_\_\_\_\_

### I. Guessing correlation <u>http://istics.net/stat/correlations/</u>

- a) There are 4 graphs, guess the value of the correlation coefficient.
- b) For each set, how many did you get correct?

# Do 5 data sets:

Set #1: <u>/4</u> Set #2: <u>/4</u> Set #3: <u>/4</u> Set #4: <u>/4</u> Set #5: <u>/4</u>

## II. Guessing Regression Line by Eye <a href="http://www.ruf.rice.edu/~lane/stat\_sim/reg\_by\_eye/">http://www.ruf.rice.edu/~lane/stat\_sim/reg\_by\_eye/</a>

- a) Using the mouse, to draw a LSRL. How close you are? The MSE which is the average squared deviation of points from the line) is displayed. Write down the MSE. You can draw another line and see if you can lower the MSE and get a better fit line. Circle the lowest MSE.
- b) Now click the box that draws the line of best fit. Note any surprises you notice?
- c) Now guess the correlation coefficient and click the box on the right hand side with your guess.
- d) Finally click the "show r" to get the correct value and write down below

## Do 3 sets:

Set #1: List the MSE for the lines you drew:	
For the LSRL, notice any surprises? Correlation Coefficient: your guess r=	
Set #2: List the MSE for the lines you drew:	
For the LSRL, notice any surprises? Correlation Coefficient: your guess r=	
Set #3: List the MSE for the lines you drew: For the LSRL, notice any surprises?	
Correlation Coefficient: your guess r=	
III. Regression Applet- Investigate Influential points	<u>http://www.stat.sc.edu/~west/javahtml/Regression.html</u>
a) At the bottom of the graph you will find the LSRL and r.	
b) See how adding points impacts your line. Add points by clicking on location of point.	
c) Write the equation (round 2 decimals) and value of r (round 3 decimals).	
(Original) $\hat{\gamma}$ =	_ r =
(10,200) ŷ =	r =
$(100,200) \hat{y} = $	_ r =
$(200,100) \hat{y} = $	_ r =
(200,10) $\hat{\gamma}$ =	_ r =

Which point(s) seem to have the greatest influence on changing the LSRL?