**Quiz 1 Makeup Assignment**

You can earn *up to* 25% of the points lost. Because you have access to your books/notes, the answers on this worksheet need to be well-written, thoughtful, and accurate in order to earn points back.

**Part 1**

For each question you lost points on:

a) identify which question it is

b) identify how many points you lost

c) identify where in the class materials (book page #, lectures, activities) this topic was reviewed

d) write the correct answer

e) explain why this answer is correct

f) explain why the answer you put is incorrect/incomplete

*If you believe the question is flawed, or that your answer should be accepted, you can make an argument for why. However, know that if you do not convince me, you won’t get full points back!*

Feel free to check my math too- I double checked, but I still may have made an error. If you think so, let me know on this worksheet. ☺

**Part 2**

Write a bit about your study habits so far this semester. *Be honest!*

a) Have you been reading the book before every class? Most classes? Some? None?

b) Did you study throughout, or cram at the end?

c) Has this been working okay for you, or is there anything you want to try to do differently?

d) Make a goal for preparing for quiz 2 (the goal could be to keep up your good work, or to introduce some better study habits- be specific).

e) Is there anything I can do to help you reach the goal?

Part 1 Example:

**Question 10 (-2 points)**

This is discussed on pages 125-128 and was in Chapter 5 Part 1 Lecture. We also practiced this during the Class 4 activity and HW1.

The correct answer is B. This is the graph that has the most positive correlation, even though is isn’t the *strongest* correlation. I said A because it is a stronger correlation (AKA the dots are all clustered closer to a line). However, A is wrong because it is a negative correlation. When I think about what each dot represents, A is clearly wrong because when rater 1 says “6”, rater 2 says “1”. And when rater 1 says “2”, rater 2 says “7”. So really, they are not reliable at all! Even though the correlation for B is weaker, they are more reliable in their ratings because it is a positive correlation (so when rater 1 says a higher score, rater 2 tends to say a higher score too).