Assignment 9


**Reading Assignment:** Read Chapter 12 (Problem Solving) of Goldstein (2014).

- FYI: Next week we will read Chapter 13 (Judgment, Decisions, and Reasoning) there will not be a lab assignment.

**Computer Work:**

- Go to the Coglabs website: https://coglab.cengage.com/index.shtml
- Do the Typical Reasoning experiment under the Judgment heading. Do the entire experiment - it won't take long. At the end of the experiment, you will be asked whether you want your data combined with the class average. Say "yes" so that you can see what the current class average looks like.

- Do the Decision Making experiment under the Judgment heading. Do the entire experiment - it won't take long, e.g., 10 minutes or less. At the end of the experiment, you will be asked whether you want your data combined with the class average. Say "yes" so that you can see what the current class average looks like. When you see the class averages, notice which condition you were in, "Set 1" or "Set 2".

  - Now repeat the Decision Making experiment. You will see a dialog box that tells you that you have already done this experiment, but you are allowed to repeat the experiment to review its contents. Change the experiment from the set of questions that you previously worked on to the other set, i.e., if you previously worked on the Set 1 questions, then use the drop down box to request Set 2 questions. Similarly, if you previously worked on the Set 2 questions, then use the drop down box to request Set 1 questions. The data on this second set doesn't matter because the Coglabs won't collect it, but you should look at the questions to see how they differ from your previous questions. You will see that every question in Set 1 corresponds to a question in Set 2, except that the wording is altered slightly to change the emphasis.

- Go to the following Catalyst questionnaire: https://catalyst.uw.edu/webq/survey/jmiyamot/96980

  Answer the questions on this questionnaire. The Catalyst webpage for this questionnaire closes at 5 pm on Monday May 30. (Notice that May 30 is Memorial Day - there is no class on that day.)

- When you submit your answers to this questionnaire, Catalyst will give you a confirmation code for the questionnaire. Please keep this confirmation code in your records. If there is ever any question about whether you did this assignment, this confirmation code is your proof that you completed this work.