Statistics, Math-125, 2:00 pm – 3:15 pm, room W1-0060. Plan for 3/25/2014.

The following homeworks have been assigned.

Recall: I do not grade homework for correctness.

These homeworks should have been done in their Homework Notebooks.

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HW#14:
 Assigned: 3/06
  Due:
             3/11
            Probability
  Topic:
             Read Chapter 13.
             * Do Chapter 13, exercise set A and exercise set B.
      ==> ALSO: prepare for a quiz.
      The quiz will cover calculating the correlation coefficient
HW#15:
  Assigned: 3/06
   Due:
             3/25
   Topic:
            Probability
             * Do Chapter 13, exercise set C, p229, #1-4
             * Do Chapter 13, exercise set D, p232, #3,4,5
             * Do Chapter 14, exercise set A, p240, #1,2,3
             Read section 14.2
             Learn the Addition Rule (section 14-2, boxes p241)
             * Do Chapter 14, Set B, #1,2,6
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- 1. Return papers in folder (2 quizzes)
- 2. Take attendance by passing around the enclosed class list.
- 3. Review the Product Rule for independent events.
- 4. Explain the box-ticket model, as in Ch. 14, p.241, exercise set A, problem 4.
- 5. Discuss the Addition Rule for <u>mutually exclusive</u> events (section 14-2, boxes p241).
- 6. If there is time, Discuss "Two FAQs", Ch.14, section 3, p243-244
- 7. Please discuss the homework problems with them. Ask if there are questions.
- 8. COLLECTING Homework Notebooks:

If there are three or more student volunteers to carry the HW notebooks back to the office after class, then ask the students to turn them in.

Otherwise, tell them that the notebooks will be collected next Tuesday.

The notebooks can be put in the box that I will leave on my chair.

9. Give the quiz.