

LAB SESSION 3

Outline of lab session:

- scheduling discussion (skipped in lecture),
- some lecturing: Discrete prob. distributions, Rules for mean/variance and Random variables (3L–14/15/16/17),
- Minitab demonstration — briefly (+ upon request?), because you won't really need Minitab today, except for 4.10 and perhaps as a calculator/graphing tool for some problems: 4.9, 4.48, 4.71, 4.75, 4.76, x.5,
- summary worksheet review (3:00pm): S.1:2-4; S.3:1,
- individual work on exercises:
4:14,78; x:4; 4:26,48,122,75,76,71,107,9,92
(4:10,52,56,73,108,115,123; x:5,6; AI:4); note order,
* again many extras \sim specific types of questions.

Notes and questions for specific exercises:

- 4.9, x.5: use PSLS *Probability* applet via course webpage link; in 4.9, use $n=15$ instead of $n=20$,
- 4.48: produce also a graph for the distribution,
- 4.76: skip entirely the calculation of stand. deviation,
- 4.107, 4.108, 4.115, 4.123: on conditional probability,
- x.4: postpone part (c) to next week,
- x.6: funny story/problem if you haven't seen it before.