

NOTES FOR EXERCISES IN SESSION 5

- 5:54,14,7; 6:13,14,33,45; x:10,11; 5:40
(5:9,59,64; home assign.2009:1) — recommended order.

Outline of lab session:¹

- supplementary lecturing from lecture 5:
 - * approximation of binomial distribution by normal distribution (5L–7),
 - * confidence interval for population mean (5L–11/12),
- Minitab demonstration for confidence intervals:
using the menu: **Stat-Basic Statistics-1 Sample Z**,
- individual work on the exercises,
- time for questions on the first home assignment.

Notes and questions for specific exercises:

- 5.40: calculate both using the normal approximation and exactly in the binomial distrib. (with software),
- 6.13, 6.14: do calculations both by hand (calculator; the mean yield equals 123.80) and using software,
- x:10, x:11: two extra problems based on PLS applets,
- home2009.1: included as practice (involves randomization schemes); data and solution at 2009 webpage.

¹ Notes and recommendations on new configuration of classroom computers:
– to store and export files: use Google drive (or e-mail, USB stick),
– to retrieve stored files on student network: contact Marc Beland from ITSS.