

LAB SESSION 7

- add7:2, 6; GO:14.4 (p.380); add9:1(a) (add7:5; GO:13.4 (p.348); add9:2)

Outline of lab session:

- follow-up from Lecture 7: extra remarks on cross-over designs (7L–16/17/18/19)
- you work on the exercises on your own — some notes:
 - * GO Ex 14.4, Pb 13.4: old exam questions of VHM 802 (2004.3 and 2003.2, resp.): you can do the problems based on the exam questions or from the book,
 - * add7:5: problem on experimental planning,
- do we want to discuss some of these problems at 3:30?
- time for project discussions (due March 14),
- third home assignment due today.

What you should be able to do after today's session...

- recognise and construct basic experimental designs (completely randomised, (in)complete blocks, Latin squares), and analyse the resulting data with linear models,
- recognise cross-over designs and discuss carry-over effects in design and analysis.