

LAB SESSION 11

Outline of lab session:

- follow-up from Lecture 11: discussion on subsampling and design characterization (11L–6),
- you work on the exercises on your own (for software options, see 9L–13):
 - * add10:4,5; GO: Pb 16.2 (p.443), Pb 16.4 (p.444)/
exam2008:1 (GO: Pb 16.3 (p.444); add10:6)
 - * note planning exercise GO: Pb 16.2,
- any follow-up discussions on assignment 4, and project proposal feedback.

Other news:

- 5th home assignment due on March 27 — any issues?

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

- recognise hierarchical and/or split-plot data structures in experimental designs,
- construct ANOVA table outlines for and analyse basic, balanced random effects designs.