

NOTES FOR EXERCISES IN SESSION 10

- * GO Problem 16.4/exam2008:1 (p. 444); GO Problem 16.3 (p. 444), 16.2 (p. 443) (add10:1)
- * perhaps include from last week: add10:3.

Schedule today:

- * review exercise (Mary-Ann): add10:4,
- additional remarks on random effects models and split-plot designs (L10–7/10), and Stata demonstrations,
- you work on the exercises on your own; software notes: look at overview for lab session 9 and solution files.

Other news:

- project proposals due today,
- 2nd/4th home assignment returned today,
- 3rd/5th home assignment now posted at the homepage, due March 24.

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.