

LAB SESSION 4

- VER:15, 16.1; add4:3, 1; add2:8, 11; (add2:12)

Outline of session:

- individual work on the model-building exercise (VER 15), with a joint discussion of the causal diagram (Questions 1–5) at 2pm,
- individual work on first VER logistic regression exercise: VER 16:1,
- suggested further work on extra “Exercises from Session 4: Logistic regression” (you may skip/postpone the parts on goodness-of-fit and diagnostics),
 - # 3: logistic two-factor design,
 - # 1: logistic regression with single quantitative predictor,
- (maybe) work on extra linear modelling exercises (Exercises 8, 11 (12) for Session 2),
- (maybe) discussion of earlier exercises or lecture material, including Stata coding, individually with instructor.

Notes for specific exercises:

- add4:3: two data formats (grouped, ungrouped with frequencies), see solution files.

Solution files: at VHM 802, Exercises and Datasets page.