

LAB SESSION 8

- addMV:1,2,3 (exam2003:2; exam2004:3)

Outline of lab session:

- follow-up from Lecture 8: last graphs, and data reconstructions (8L–18/19),
- demonstrations of graphs from lecture (Minitab/Stata),
- you work on the exercises on your own (check the solutions!),
 - * old exam questions from last week included again (as extras),
 - * symbolic plots (Chernoff faces, stars, spiders) are not available in Minitab (to my knowledge).
- do we want to discuss in class at the end (e.g. 3:30pm)?

Home assignments: # 4 underway, due Thursday, March 7.

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

- * use (well-known) univariate statistical methods and graphical methods to explore multivariate data.