

NOTES FOR PRACTICAL SESSION 14

Exercises for you to work on:

- * exam2019:2; addMV:15 (addMV:16, exam2019:3, exam2016:3).

Schedule today:

- o discussion about and any questions for exam logistics,
- o any questions or review requests (all across the course material),
- o follow-up from Lecture 13: questions and/or requests for demonstrations,
- o your projects returned (with a chance to discuss, as needed),
- o you work on the exercises on your own,
 - * exam2019.2 is a planning exercise (skip part D)), maybe we can do this:
 - spend about 30 minutes on your own with it,
 - followed by a joint discussion/review in class,
 - * exam2016.3, exam2019.3: regression problems (only for students not in VHM 812).

What you should be able to do after this course...

- build models/set up methods of the types encountered in the course, and validate them,
- determine effects of importance from analysis, and interpret them,
- critically assess the usefulness of computer software output and presentation of analyses in papers.