Meeting with the referenece group 1

Thursday, 13 September 2018 14:18

Feedback:

Not that much feedback. The general impression is that course information is good.

Blackboard and information in general:

People also have overview of the course. Module pages are experienced as very good. Very nice to be able to see module pages in pdf-format, as it is easily printable. It should be communicated that there will be changes in the module pages, stay aware of this when printing. Version can be controlled by timestamp. Textbook is a bit dry.

Plenary Lectures:

Pleased with room. Mette feels there is some rushing in the plenary lectures, this is also experienced by some students. Good that the notes from the class are posted online, as it compensates for the higher pace.

Interactive Lectures:

Some students love them. The coffee break and the 'interactive' part encourages a different form of learning. Answers are also added to the module pages after class. Some students would exchange the interactive lectures for another 2 hours of plenary lectures. Do students feel that it is possible to learn new material in the interactive lecture? Random groups are experienced as positive.

Exercise1:

If people are having trouble with R they are reccommended to come to the exercise classes.

Lecturers hope that E1 is not too big, therefore anova has been made voluntary.

Exercise2:

Next exercise will be of somewhat the same size. Will be based on poisson regression and soccer league.

Dates:

The compulsory exercises might collide with exercises in Mathematical Modelling, as delivery of this will be late October.

Exam:

Digital Exam!!! There is high uncertainty regarding whether we actually will use R

Dates:

Exam:

Digital Exam!!! There is high uncertainty regarding whether we actually will use R and fit a GLM. Possibly there will be 1 out of 7 problems that will utilize R. For other problems, you can scan papers that only need to filled out with some extra dots. Worst-case scenario is that everything will be scanned. Essay will also be in this year's exam.