

SS 2013

Selected Topics in Signal Processing

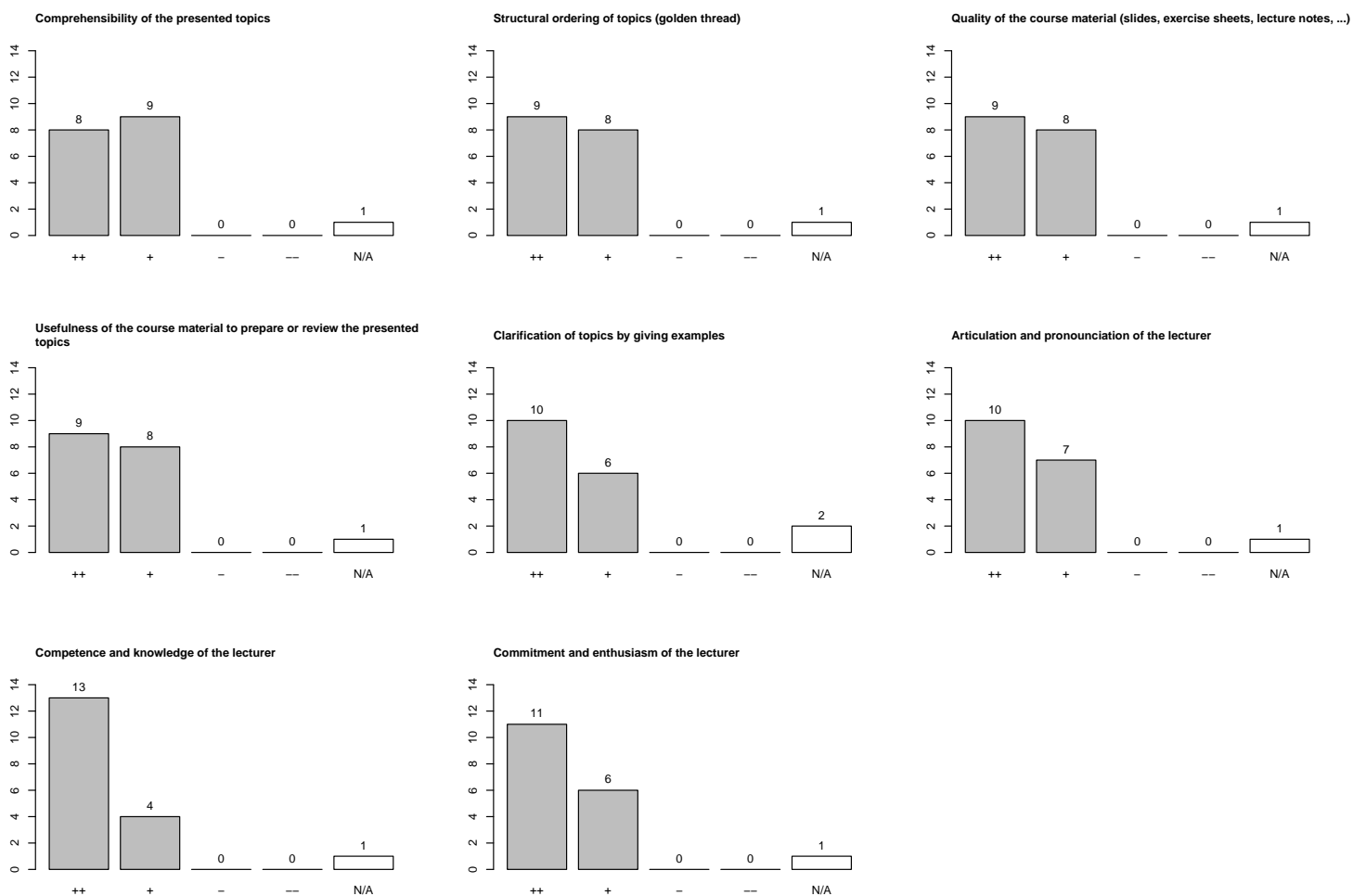
DR. FRANK KURTH, PD

Average grade: 1.9

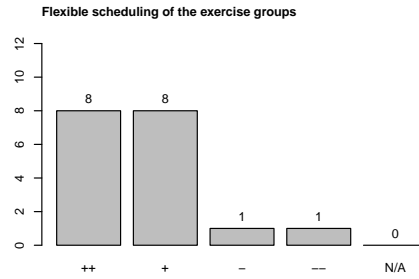
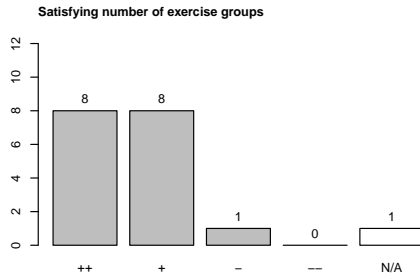
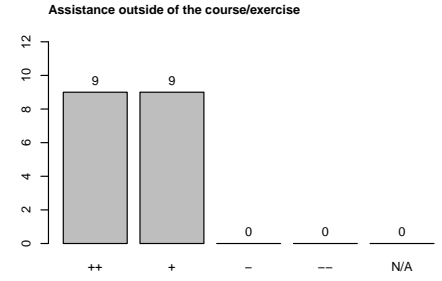
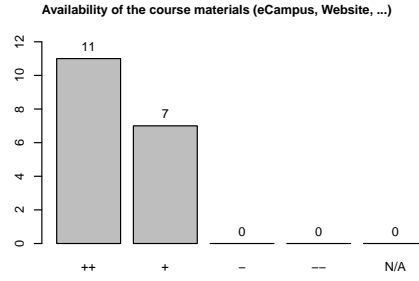
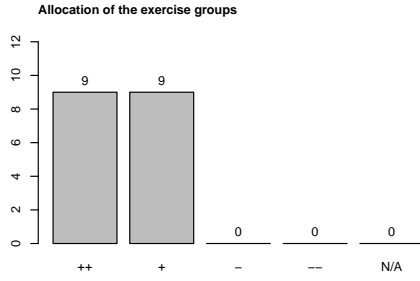
Participants (evaluated survey sheets): 18

- Bachelor: 1
- Master: 17
- Diploma: 0
- Lectureship: 0
- Minor subject: 0
- FFF: 0

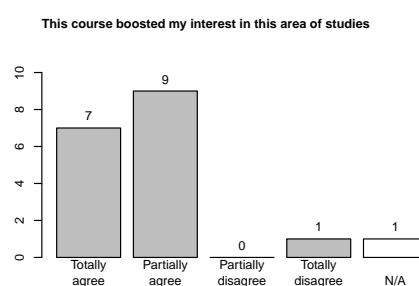
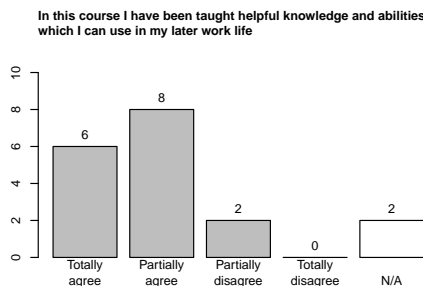
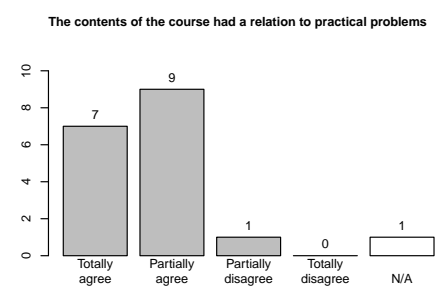
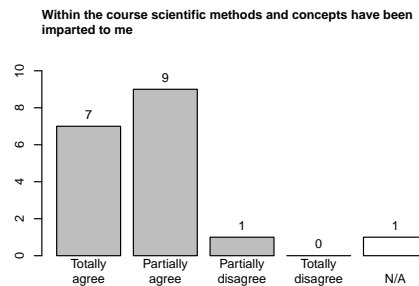
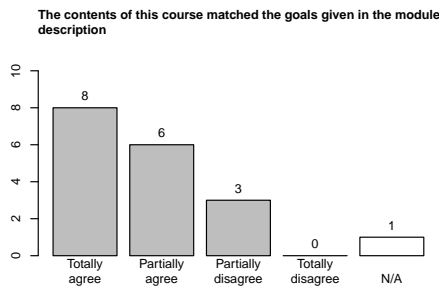
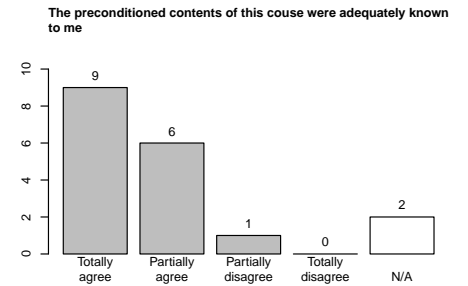
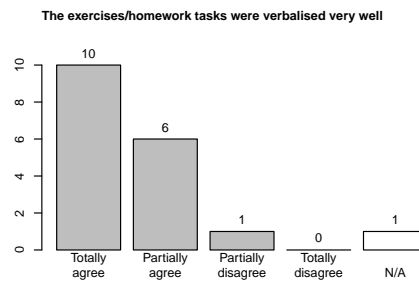
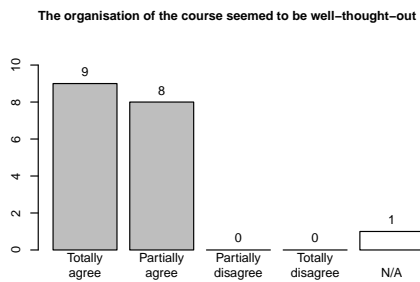
1 Please rate the quality of the lecturer's teaching.



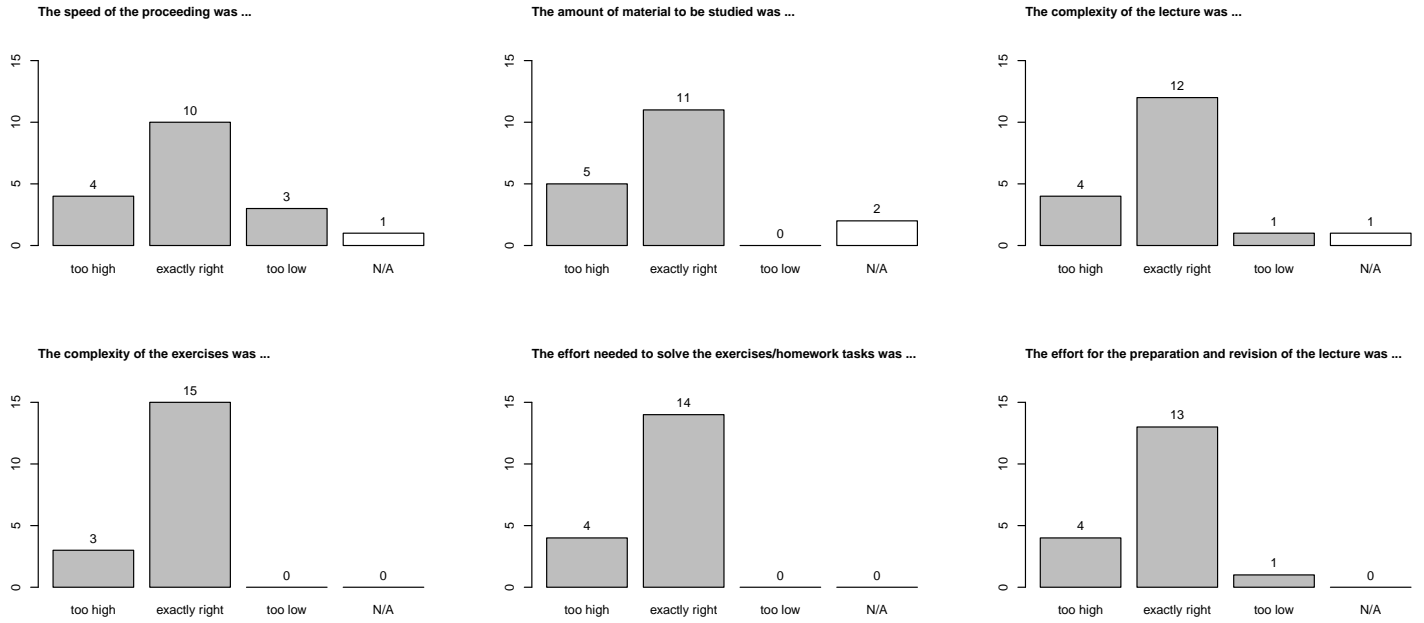
2 Please rate the organisation of the course.



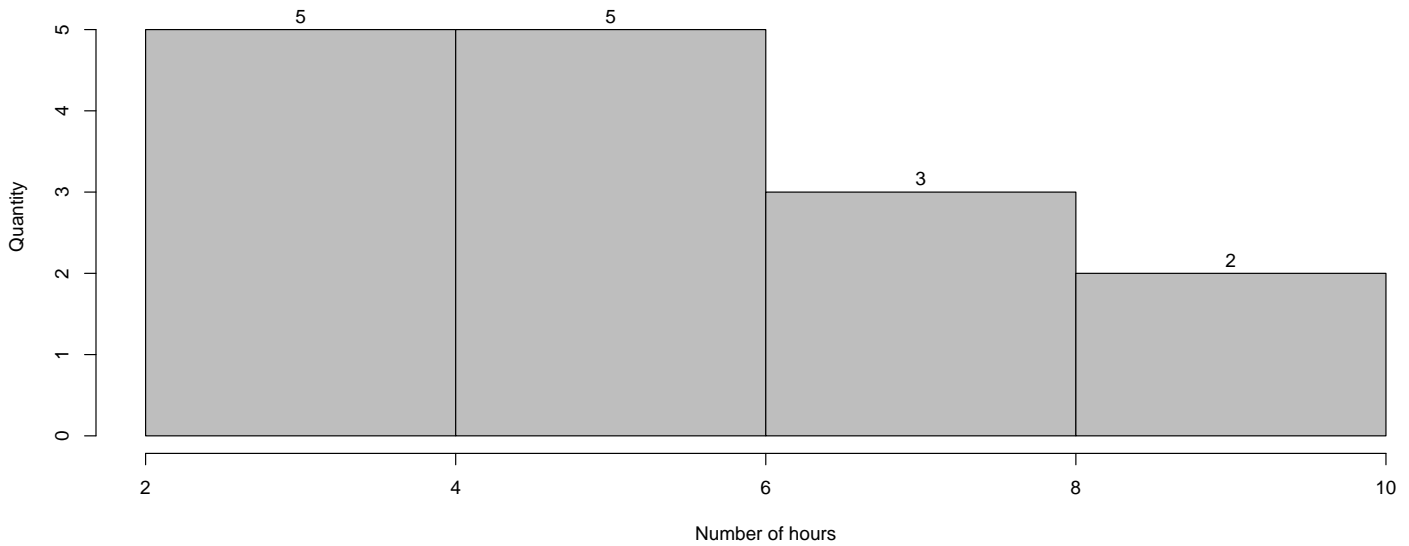
3 Please rate how the following statements fit your opinion.



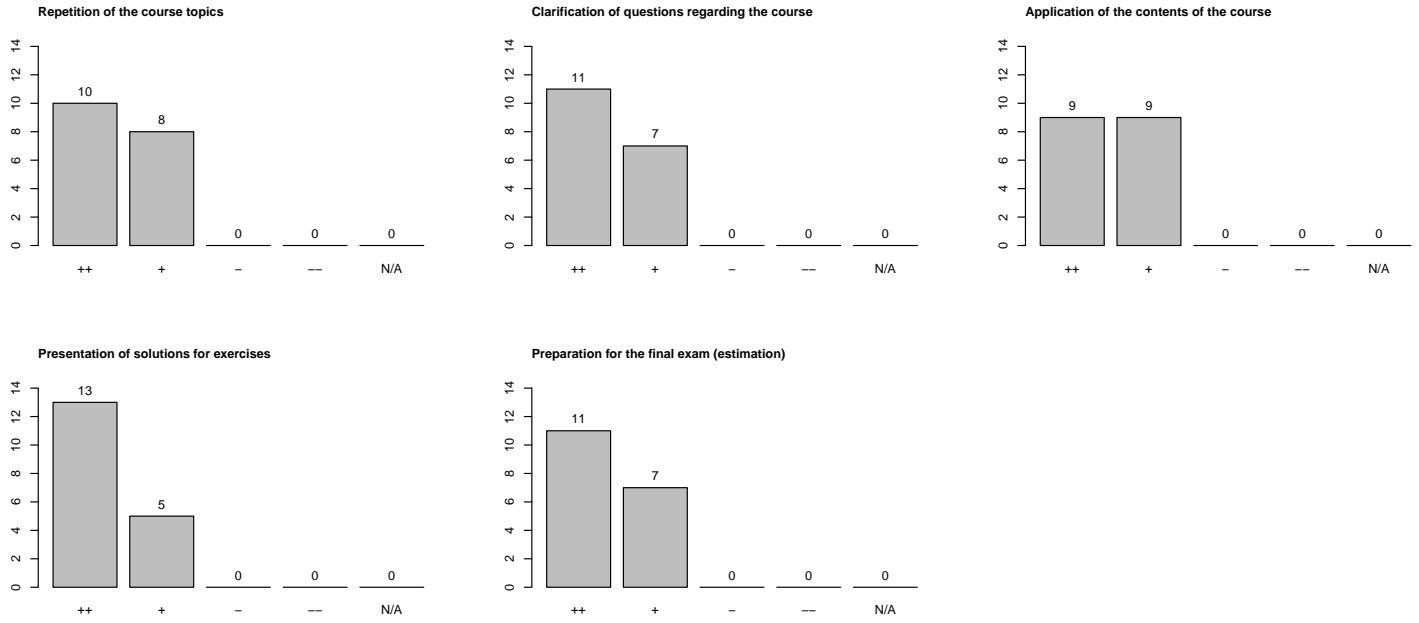
4 Please estimate the effort and complexity of this course.



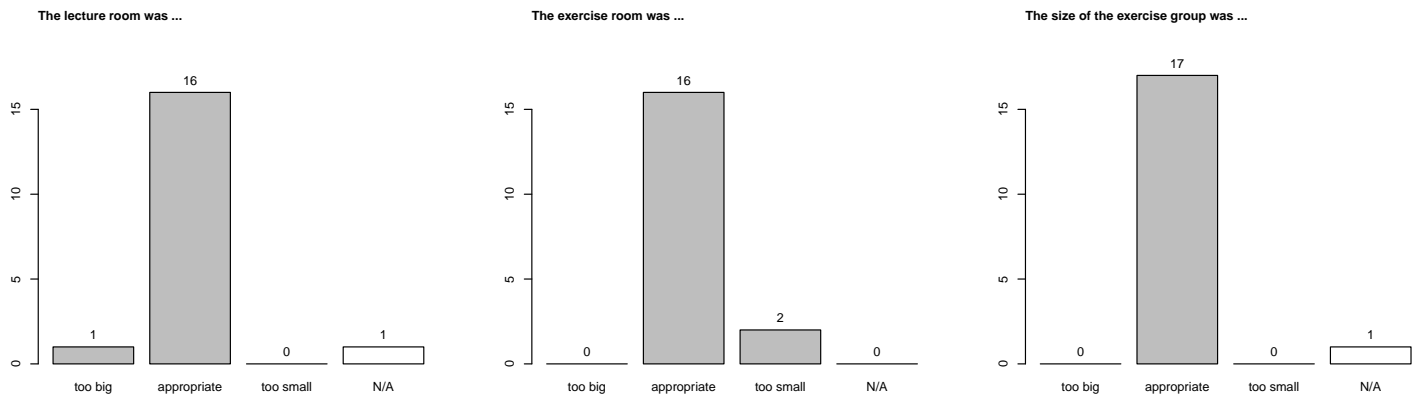
5 How many hours per week did you spend on this lecture (including the visit of the lecture and exercise groups) on average?



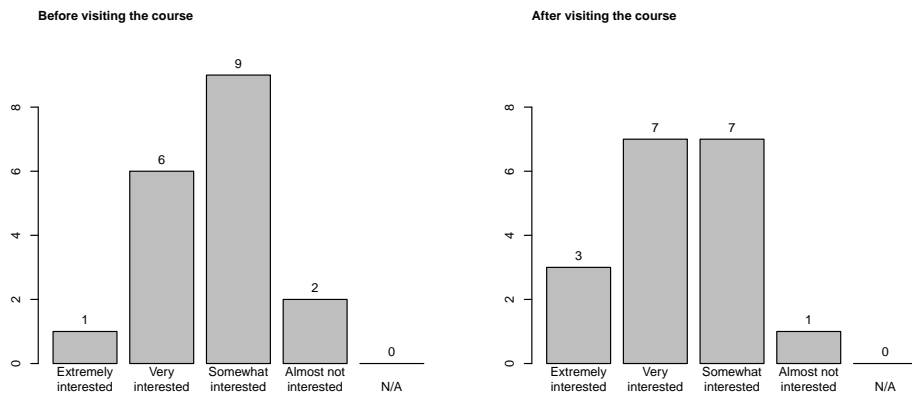
6 Please assess the value of the exercise groups to help understanding the presented topics.



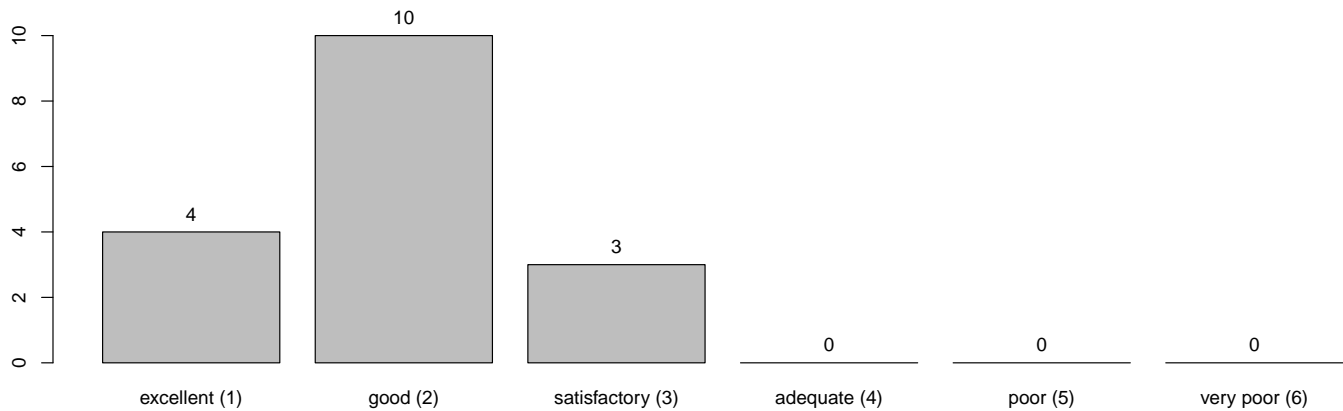
7 Please rank the size of the rooms and exercise groups.



8 Please compare your interest in the topics of the course before and after visiting the course.



9 Please give an overall rating of the course on a scale from excellent (1) to very poor (6).



10 Comments

Which things of the course did you like?	What could be improved?	You can leave remarks and feedback to our survey here.
Lecturer Jokes :)	ECampus :)	Good Luck!!! :)
	When a groupmate uploads hlw to e-campus other groupmates cannot see it	
There are some non-sense topics.		Please make it online.
	There was too much content I have already known from other lecture hold by same lecturer (Foundations of Vision and Audio). So more than half of the term I didn't learn anything new. This could be improved to have more new topics.	
signal processing and using matlab software	Te class was very dirty. There was lots of dust and chalk powder in the classroom and the subject was very much and we need more exc. and more material to understand.	The subject was from different parts and it is better to represent this lecture in different lectures.
examples given in lecture (sound samples, graphs) Exercise classes very good.		
The lecturer; The relation of the exercises to the lecture; The exercises	This was sadly mostly a repetition of Foundations of Vision and Audio	
The tutorials	Practical relevance	overall satisfied about the course
Exercises were well prepared and helps to understand lecture topics	There is a need to know many mathematical equotations	
the exercises	shorter repetitions of previous lessons	