SS 2012

Intelligent Learning and Analysis Systems: Data Mining and Knowledge Discovery

Prof. Dr. Stefan Wrobel

Average grade: 2.3

Participants (evaluated survey sheets): 27

• Bachelor: 0

• Master: 25

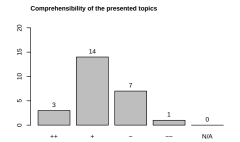
• Diploma: 1

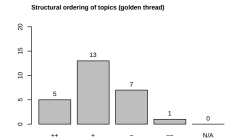
• Lectureship: 0

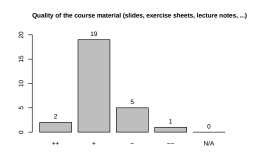
• Minor subject: 0

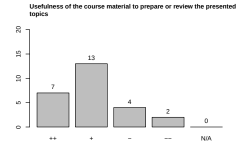
• FFF: 0

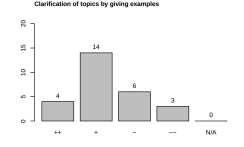
1 Please rate the quality of the lecturer's teaching.

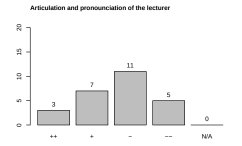


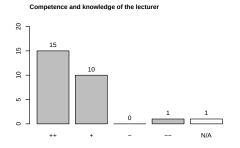


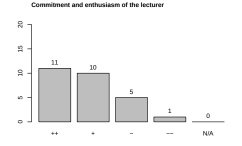






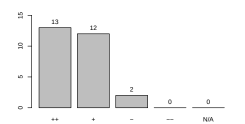




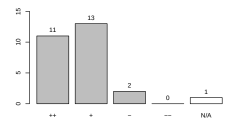


2 Please rate the organisation of the course.

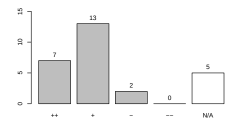
Allocation of the exercise groups



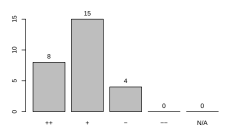
Availability of the course materials (eCampus, Website, ...)



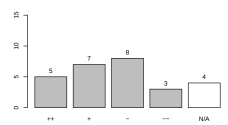
Assistance outside of the course/exercise



Satisfying number of exercise groups

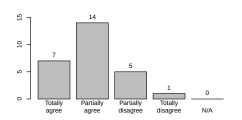


Flexible scheduling of the exercise groups

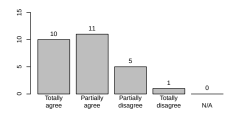


3 Please rate how the following statements fit your opinion.

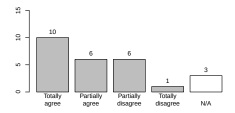
The organisation of the course seemed to be well-thought-out



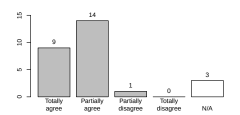
The exercises/homework tasks were verbalised very we



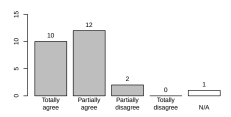
to me



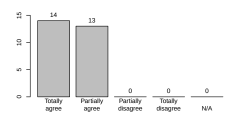
The contents of this course matched the goals given in the module description



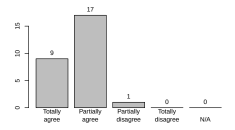
Within the course scientific methods and concepts have been imparted to me



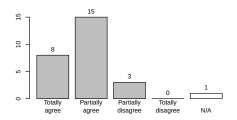
The contents of the course had a relation to practical problems



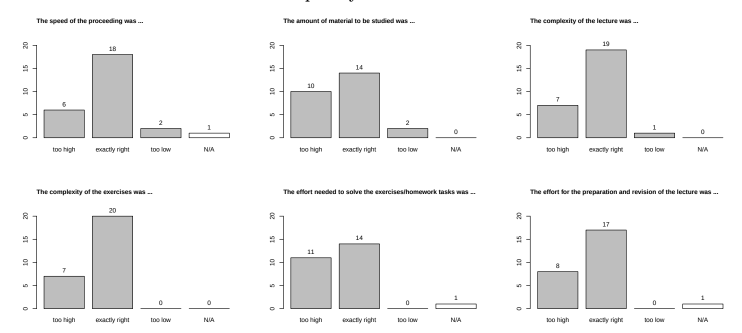
In this course I have been taught helpful knowledge and abilities which I can use in my later work life



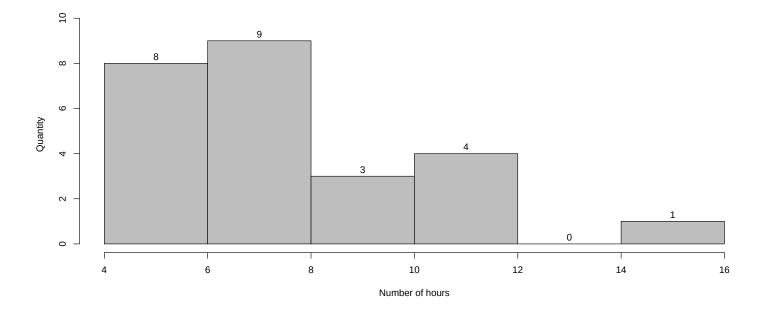
This course boosted my interest in this area of studies



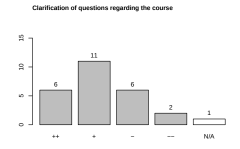
4 Please estimate the effort and complexity of this course.

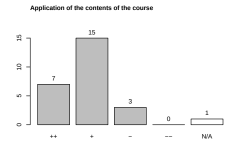


5 How many hours per week did you spend on this lecture (including the visit of the lecture and exercise groups) on average?

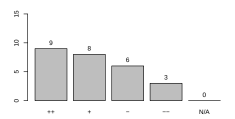


6 Please assess the value of the exercise groups to help understanding the presented topics.



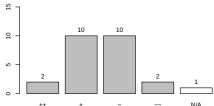


Presentation of solutions for exercises

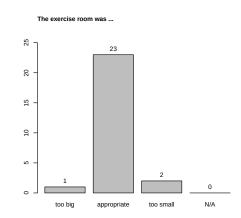


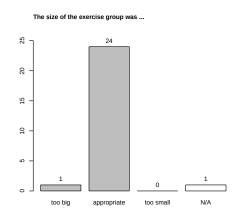
_

Preparation for the final exam (estimation)

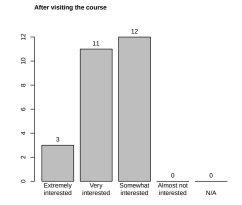


7 Please rank the size of the rooms and exercise groups.

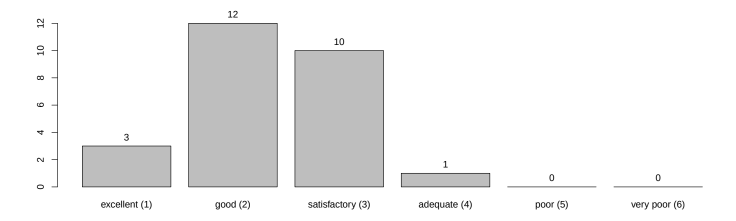




8 Please compare your interest in the topics of the course before and after visiting the course.



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	What could be improved?	You can leave remarks and feed-
like?		back to our survey here.
:)	:)	:)
The exercise discussions were good &	There could be more material available	
informative	for reference	
	1) Midterm date flexibility 2) Some of	N/A
	time exercise topics	
Algorithms and real application of them	The flexibility of the mid term date ex-	sehr gut!
	am. Less Proofs, more assignments	
	Tutor changed all the time	
1) nice slides and materials; 2) clearly	1) more practical exercises; 2) more ex-	
formulated homework	tensive examples on the slides	
	The complexity of course could be lo-	
	were a bit by giving more examples and	
	better solutions of exercises	
	More programming assignments would	
	be nice	
	1. Precision of statements, claims, pre-	
	conditions; 2. corectness	
	For a 2x2 lecture, the effect for the exer-	
	cise is to high	
1. Understanding of different strategies	1. slides of Prof. Wrobel were unstruc-	
for algorithms (solving the taste) 2. dif-	ted in comparison to good slices of Dr.	
ferent topics	Horvath 2. Tutor wasn'T present all the	
	time and so had to be replaced a lot.	