# SS 2013 Intelligent Learning and Analysis Systems: Da-ta Mining and Knowledge Discovery

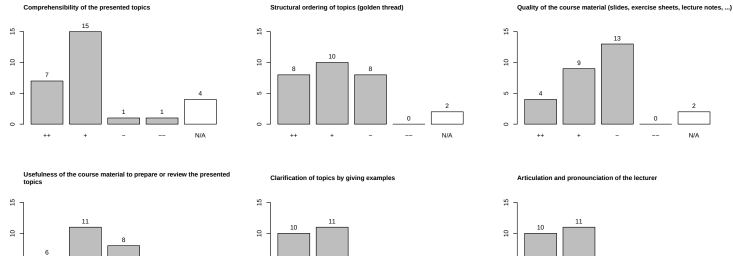
PROF. DR. STEFAN WROBEL

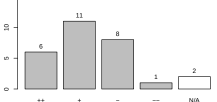
## Average grade: 2.3

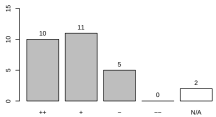
Participants (evaluated survey sheets): 28

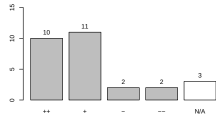
- Bachelor: 0
- Master: 27
- Diploma: 0
- Lectureship: 0
- Minor subject: 1
- FFF: 0

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

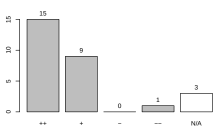




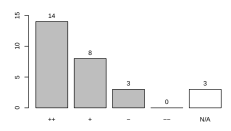




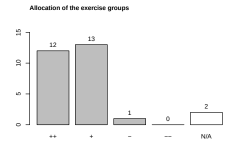
Competence and knowledge of the lecturer

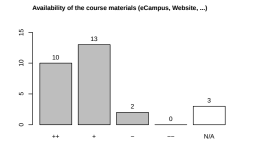


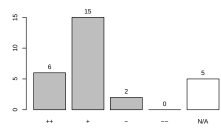




#### 2 Please rate the organisation of the course.

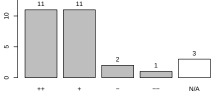


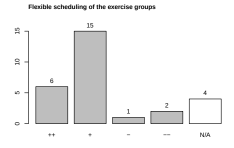




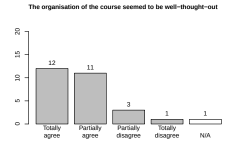
Assistance outside of the course/exercise

Satisfying number of exercise groups





#### 3 Please rate how the following statements fit your opinion.



20

15

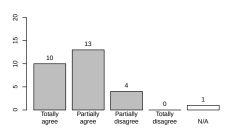
10

ŝ

0

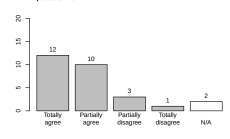
13

Totally agree

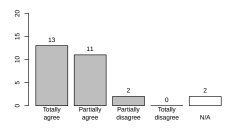


The exercises/homework tasks were verbalised very well

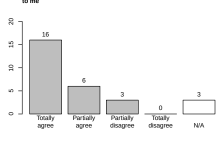
The contents of this course matched the goals given in the module description Within the course scientific methods and concepts have been imparted to me



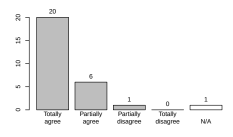
This course boosted my interest in this area of studies



The preconditioned contents of this couse were adequately known to me



The contents of the course had a relation to practical problems



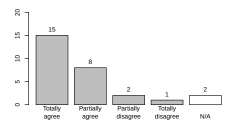
In this course I have been taught helpful knowledge and abilities which I can use in my later work life

Partially disagree

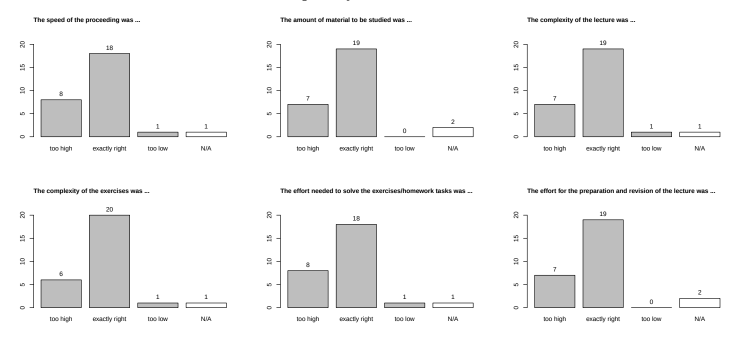
Totally disagree

N/A

Partially agree

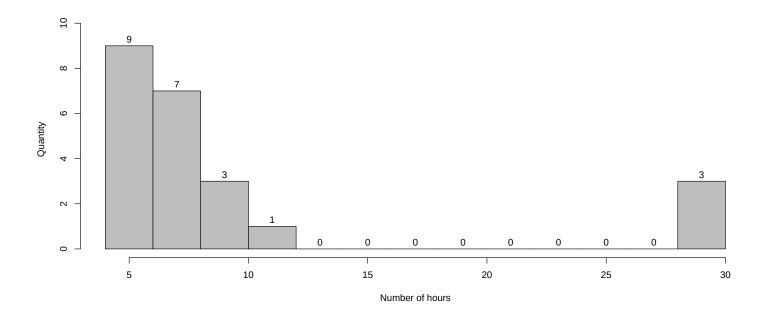


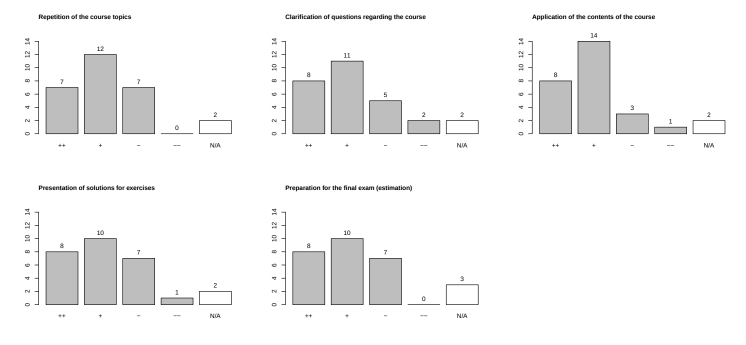




### 4 Please estimate the effort and complexity of this course.

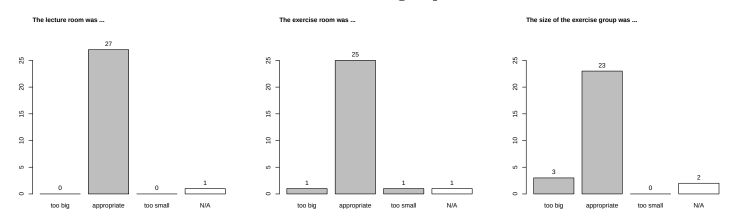
5 How many hours per week did you spend on this lecture (including the visit of the lecture and exercise groups) on average?



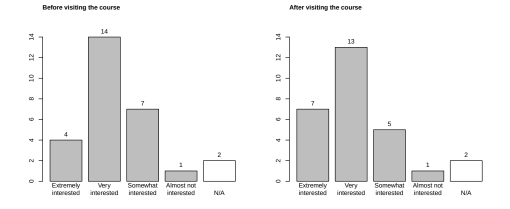


#### 6 Please assess the value of the exercise groups to help understanding the presented topics.

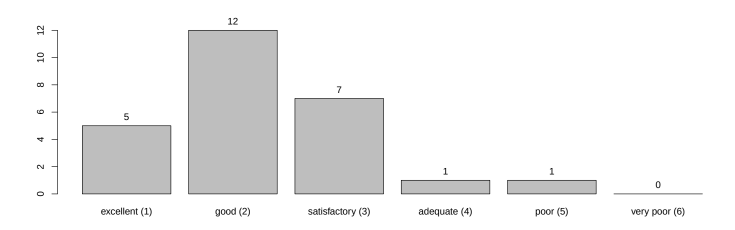
7 Please rank the size of the rooms and exercise groups.



#### 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 feed- back to our survey here.
		It's difficult to give feedback for a cour- se taught by 2 or more lecurers. As again in this, e.g. articulation and pro- nounciation of one lecturer was very good if was bad of the other lecturer
	PLease give sample solutions of the exercises to the tutors! Some exerci- se meetings were really terrible becau- se the tutors themselves had no soluti- ons. The slides could use improvements, some terms are never explained, algo- rithms are sometimes incomplete Prove things. Quality (Runtime, math	
Many interesting topics, useful. Of course midterm is a good preparation to the final exam	Characterization of result)	
Exercises are some time too hard	More interactive example in the slides	i am glad that i got the option to give my feedback. I appreciate the concept.
the lectures thaught by the Prof. Dr. Wrobel; The Topics of the lecture	The slides are not so clear. The number of credits is too low for the quantity of topics and effect	v *** *
topics; Data Mining algorithms; Dr Wrobels explanations	Wrobel is a good teaher, but Howarth is not so good and I have to study more than usual because I didnt unterstand what he is trying to explain; To many informations in each lecture, I think this is alecture of 9 credits, not 6	
	Noo midterm exam; smaller exercise groups	
Practicak applicational processing and research/work opportunities	More practical assignments would be better	
	Lot's of mistakes in the script! Someti- mes missing formalism!!	

orreneizez	tutoniala, mono prostical evensions	
exercises	tutorials; more practical exercises,	
	using specialised DM software	
the topics are very useful for the profes-	The contents of the lecture are exce-	Reconsider the prequisites, amount of
sional exercise of informatics. The Con-	sive and way too complicated for a	credits, contents of the course
tents of the lecture are interesting and	creits course. This lecture should be a	
cutting-edge. you learn a lot in this lec-	9 credits. Otherwise, an introductuary	
ture	course for students with no background	
	should be offered. The amount of time	
	required to prepare the exercises-lecture	
	was excessive, probably due to lack of	
	knowledge of our part on which case	
	pre-negs should have been better asse-	
	sed.	
Relation to real problems; examples	the slides by Prof. Wrobel: the order	
provided for algorithms	seems to be wrong: elemantary notions	
	are used in the first lecture but intro-	
	duced in the second	