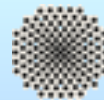


Vorlesung Information Retrieval und Text Mining

Umfrage vom 25.11.2017, insgesamt wurden 45 Fragebögen SEMe5 erfasst
 05 SEM Informatik, Elektrotechnik und Informationstechnik
 Dr. Roman Klöngler



Globalwerte

INDEX: Satisfaction with the course (scale width: 5)

This course is very well organized

Course content is structured in a comprehensible manner

The goals of the course are clear

The course contents are explained in an understandable fashion

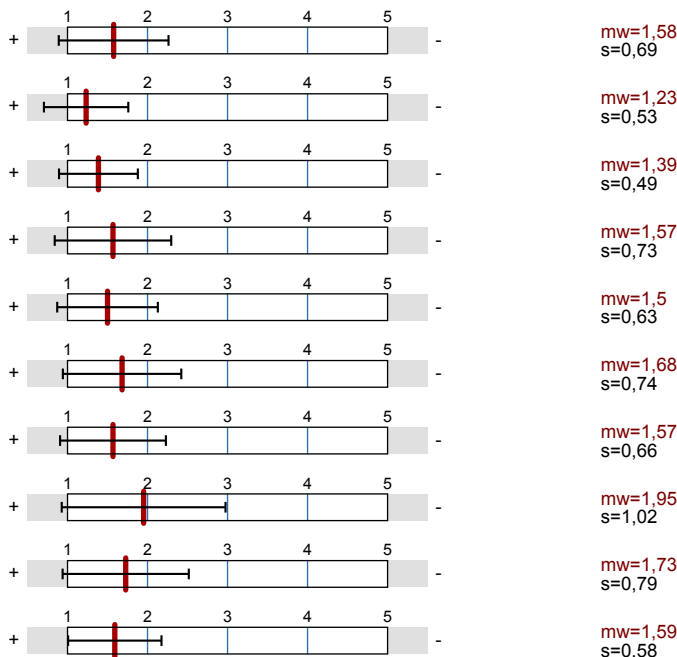
I am motivated to engage with the course topics

This course fosters my interest in the topic

There is an adequate amount of support/mentoring outside of the classroom

I understand the significance of the topics that are discussed in the course

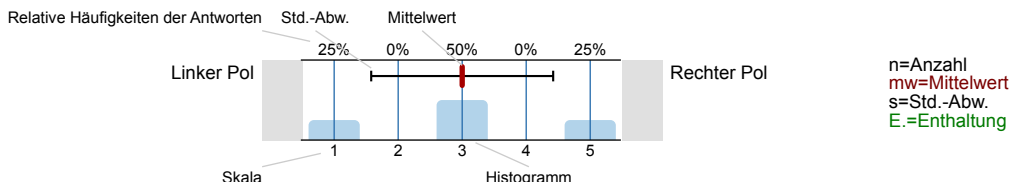
By attending this course I learned a lot



Auswertungsteil der geschlossenen Fragen

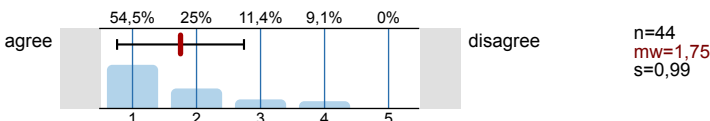
Legende

Fragetext



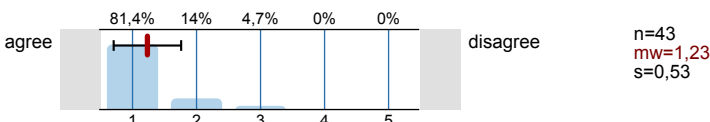
1. Interest in the course

1.1) I was interested in the course topic before the semester started.

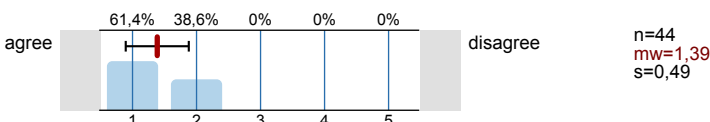


2. Satisfaction with the course

2.1) This course is very well organized.

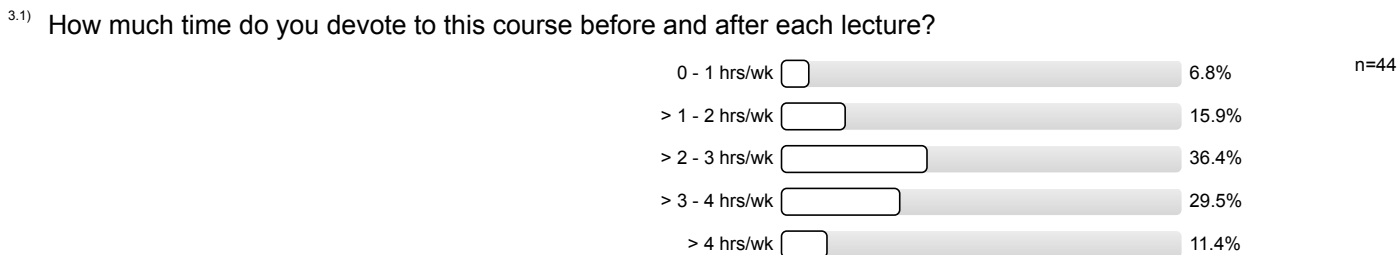


2.2) Course content is structured in a comprehensible manner.

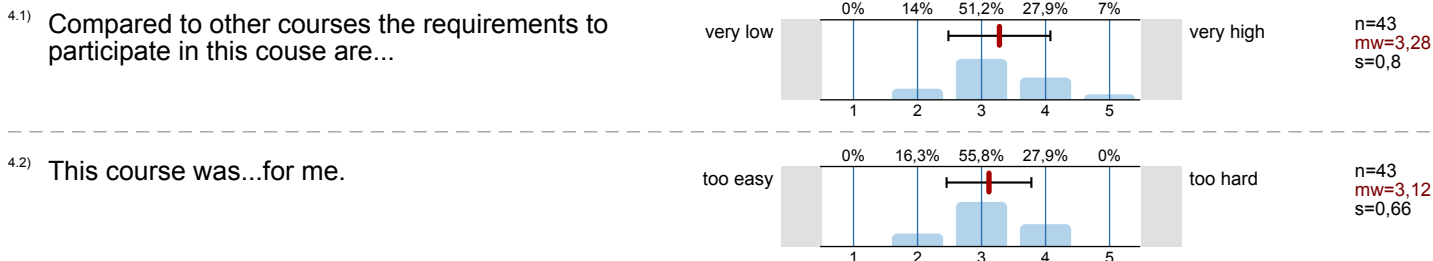




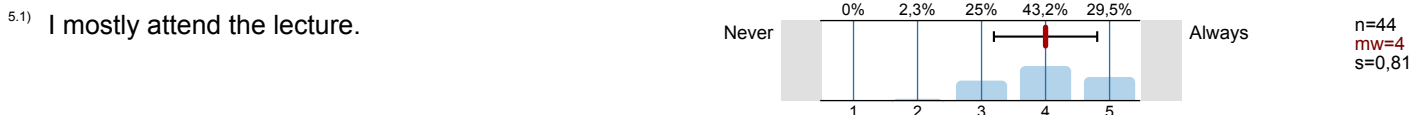
3. Student Workload



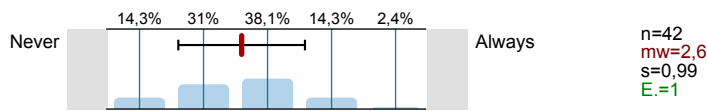
4. Requirements



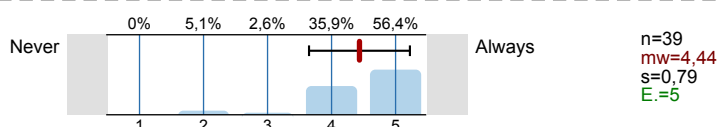
5. Optional Questions



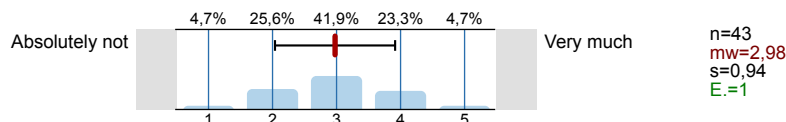
5.2) I mainly watch the recordings.



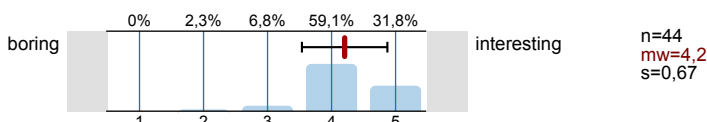
5.3) The recordings are helpful.



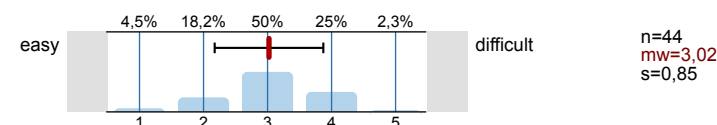
5.4) In this class, I feel more challenged than in other classes.



5.5) In comparison to most classes, IRTM is

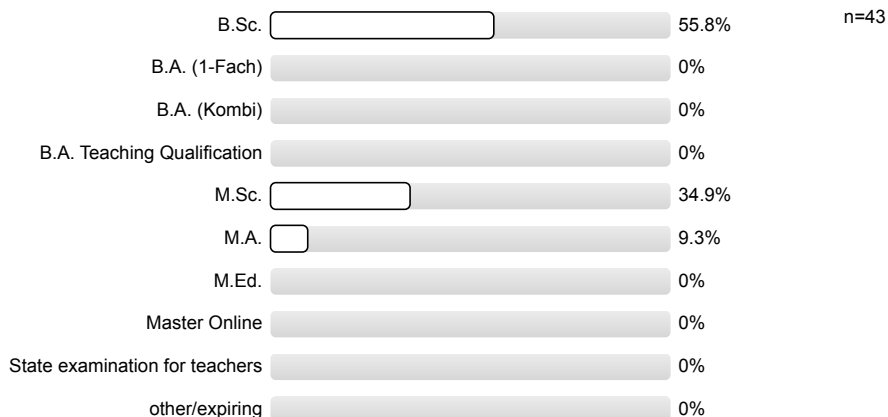


5.6) In comparison to most classes, IRTM is



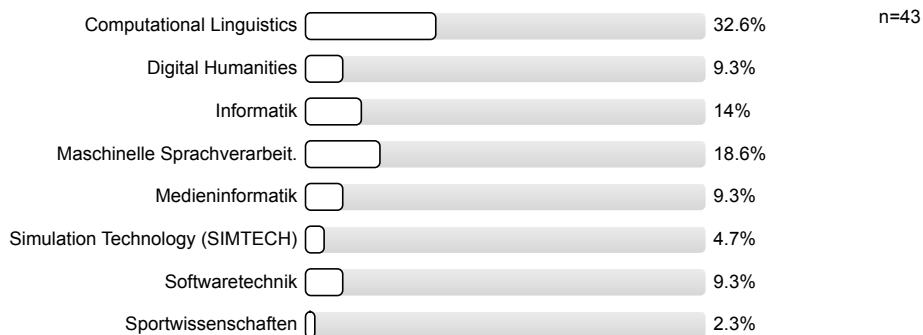
7. Degree

7.1) With your current study program, which degree will you achieve next?

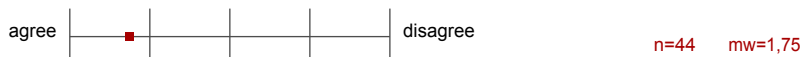


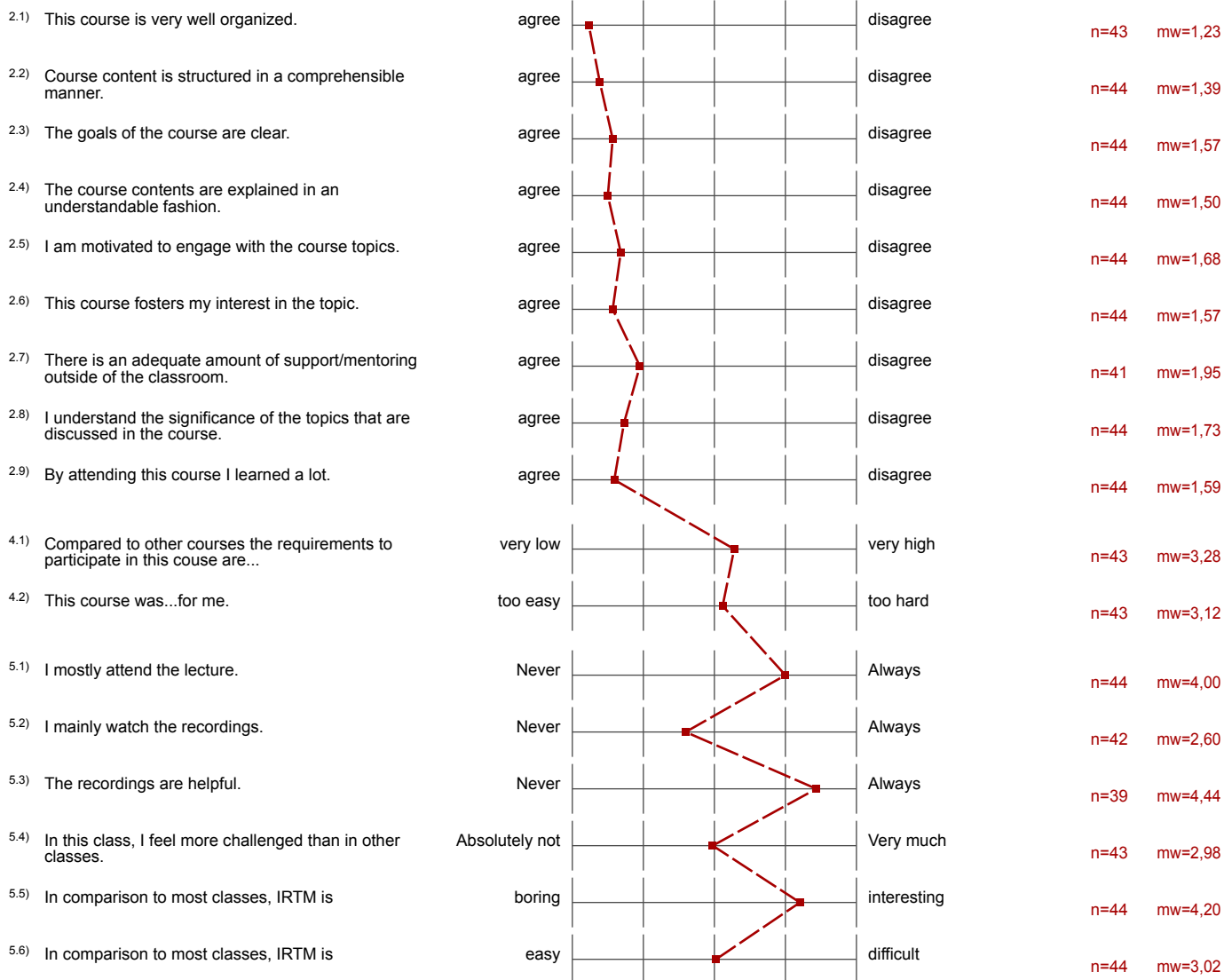
8. Study program

8.1) Please indicate the study program you are attending this course for: (sorted alphabetically)



1.1) I was interested in the course topic before the semester started.





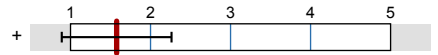
Präsentationsvorlage

Information Retrieval und Text Mining

Dr. Roman Klinger

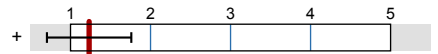
Erfasste Fragebögen = 45

INDEX: Satisfaction with the course
(scale width: 5)



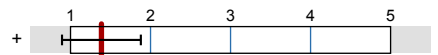
mw=1,58

This course is very well organized



mw=1,23

Course content is structured in a
comprehensible manner



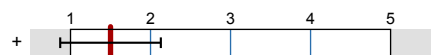
mw=1,39

The goals of the course are clear



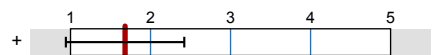
mw=1,57

The course contents are explained in
an understandable fashion



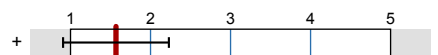
mw=1,5

I am motivated to engage with the
course topics



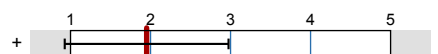
mw=1,68

This course fosters my interest in the
topic



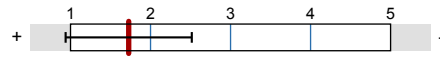
mw=1,57

There is an adequate amount of
support/mentoring outside of the
classroom



mw=1,95

I understand the significance of the topics that are discussed in the course



mw=1,73

By attending this course I learned a lot



mw=1,59

Auswertungsteil der offenen Fragen

6. Praise and suggestions for improvement

6.1) What did you like especially about this course?

I like the broad overview over many topics

- The openness for questions of the lecturer
- Good & detailed explanations of the lecturer
- Mini exercises
- Good slides

I really like the structure of the class. The lectures are excellent and are always interesting to me.

- Roman really goes the extra mile to make sure everybody understands everything
- Records help revisiting the slides after a while a lot
- Everything is ~~well~~ explained very understandable
- Tasks in lecture & at home help find things I thought I understood, but didn't.

Bereitstellung der Videoaufnahmen ist sehr hilfreich

learned a lot; good teacher; assignments really help to understand the material better; exercise in class also helpful, good slides

exercises in class

well organized

- many examples
- we could ask him questions every time.

Videos, explanations, examples, up-to-date info, exercises in classes, jokes :D

Example in lecture is helpful

recordings

- Roman goes out of his way to provide the best lecture he can.
- Respecting student's personal rights by prohibiting private recordings.
- Group discussions / questions
- Comprehensive examples with everyday (i.e. Google) ~~cases~~ experiences

- die kurzen Übungen

video records, many examples

→ Recordings, specially would be helpful before exam

The good structure, the relevant exercises in problem sets that help to understand the material

It's ^{to learn} important for my studies.

The recordings (very, very helpful)

Videoaufnahmen sehr hilfreich (da Parallelveranstaltung am Do)
sehr motivierter Dozent

(almost) everything; an exceptionally pleasant experience overall.

Exercises were helpful & instructor was good

- Recordings / videos sind sehr hilfreich
- Hr. Winger kann sehr gut erklären
-

the recordings are great.

Course structure and way of explanations.

Most explanations are easy to understand

The exercises during the lecture are very helpful

- Very likeable person. ~~good~~ ^{very good} english. 😊
- Video recording
- repeating on questions of students.

- regular, practical assignments
 - Recaps at beginning of sessions
 - possibility to hear lecture again because of videos
- Die Videos sind sehr hilfreich :)

the video recordings

The recordings are really helpful. Especially if you have to go to two lectures at the same time

- I like the exercises we do in class
- I like the coding assignments
- I like that we discuss the assignments & that the questions in them are from previous years.

the material is very well explained and the professor makes it interesting for me. I appreciate very much that the professor spends quite a lot of time answering

- the organization
- the Video
- the Professor

6.2) Suggestions on how to improve the course?

- o Manchmal zu schnell → „Probleme“ für nicht-Informatiker zu folgen, da Grundverständnis z.T. fehlt

other room, change language to german

More information on how it is done now ^(the task we discuss) since the book is rather old.

- o Smaller data sets for programming exercises
- o Demonstrate relation to NLP. ~~Einzel~~ (Being inclusive to non-linguists is great, though)

—
 maybe relate to more examples. (Real world examples).

problem solving sessions where we can work on exercises and the home assignments. theoretically everything is explained very well in the classroom, but there is little retention and we forget very soon what we learned during the

A bigger room.

There are many topics therefore you don't spend enough time for a topic. Actually it's really faster than expected.

Some material repeats previous classes (like Statistische SV, alg SV, Bachelor) => is sometimes very boring to do the same to 2. or 3. time.

Maybe, the programming assignment should be discussed.

- Manche Sachen könnten weniger detailliert besprochen werden
- Sometimes, the pace is too fast & if I write down a note I miss explanations. (Recordings help here so please keep them)
- the TA sometimes gives us (group) different answers than the lecturer.
- Sometimes you explained too fast. Some topics I couldn't understand completely and some topics I could not follow.

- Das Vorgehen mit den Aufzeichnungen weiter erzählen.
- Live Aufnahme mit Live Frage-Möglichkeit (über S-net)
- ~~o~~ a bit less encouragement for questions (sometimes too many questions and comments from students, annoying if it's dear to me)

Teach and discuss more Programming stuff, to actually fulfill the exercise, ~~to actually fulfill the exercise~~

- More feedback on programming tasks
- o Programming tasks take disproportionately more time for their points
- o Too detailed discussion of programming assignments

Introduce more recent techniques, like semantic hashing, neural information retrieval, --- etc.

The programming task takes too much time to run. I always wait nearly two days till the whole document collection is analysed

Too many things covered in class

Please provide us programming task answer.

quite a lot of material in total → maybe leave out one or two topics
more time in the exam?

• I would like to see a sample solution for the programming tasks

(to the student) (only if you feel necessary) maybe you could give more detailed feedback to our submissions of the exercises.

→ more focus on programming side, like on exercises