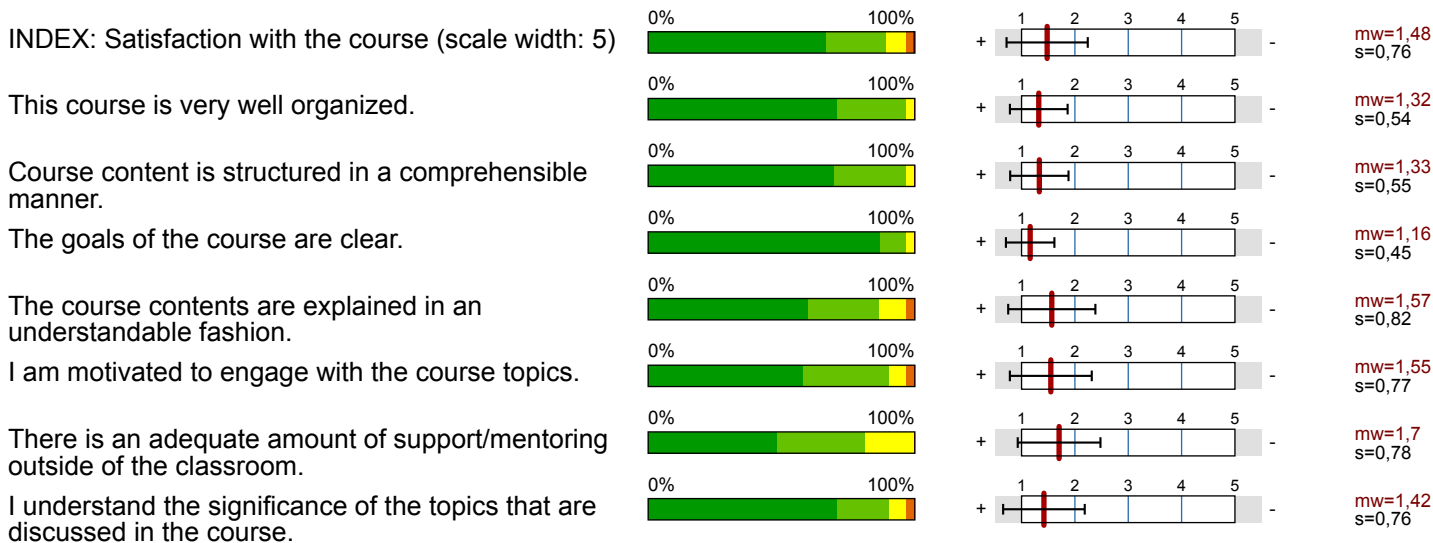


# Übung Information Retrieval und Text Mining ÜBUNG

Umfrage vom 06.12.2019, insgesamt wurden 31 Fragebögen SEMe6 erfasst  
05 SEM Informatik, Elektrotechnik und Informationstechnik  
Enrica Troiano



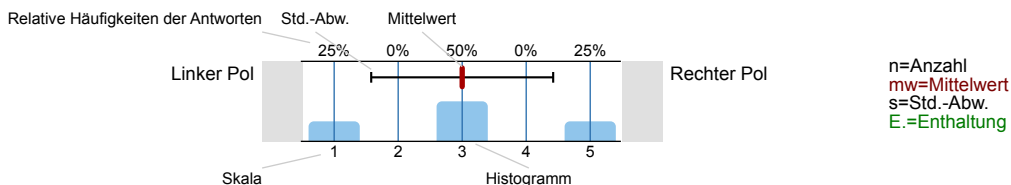
## Globalwerte



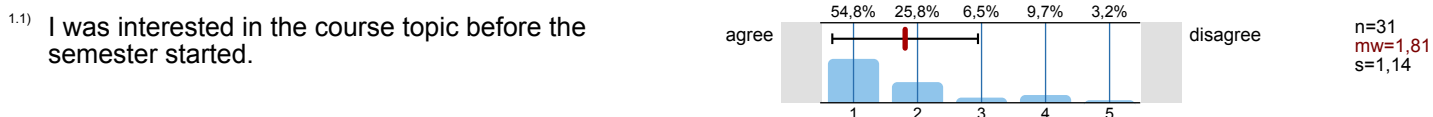
## Auswertungsteil der geschlossenen Fragen

### Legende

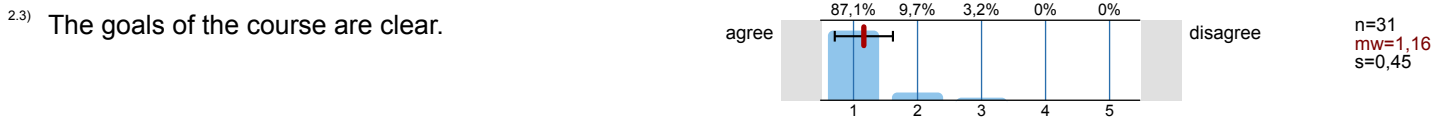
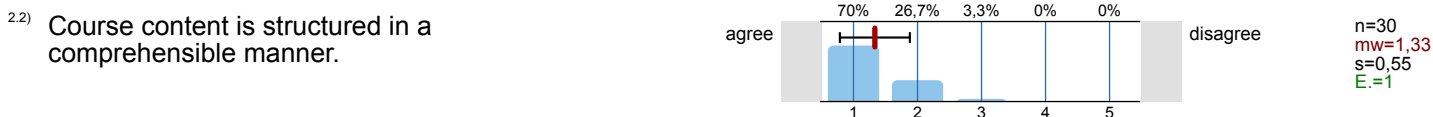
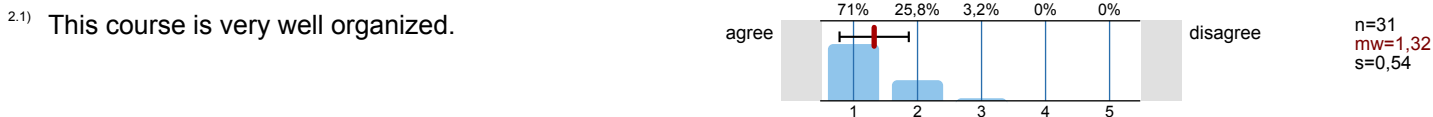
Fragetext



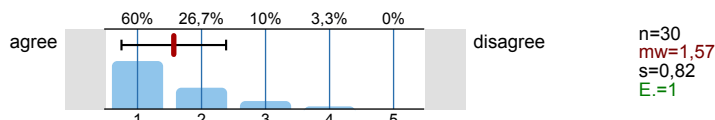
### 1. Interest in the course



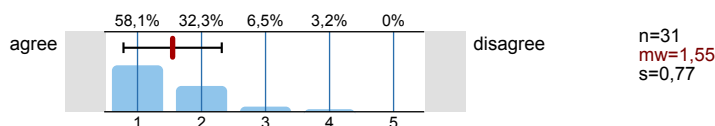
### 2. Satisfaction with the course



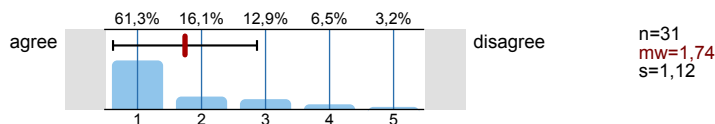
2.4) The course contents are explained in an understandable fashion.



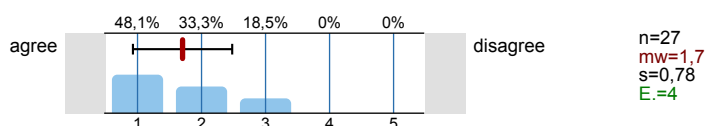
2.5) I am motivated to engage with the course topics.



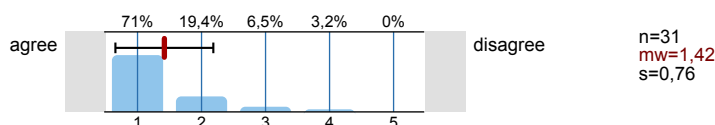
2.6) This course fosters my interest in the topic.



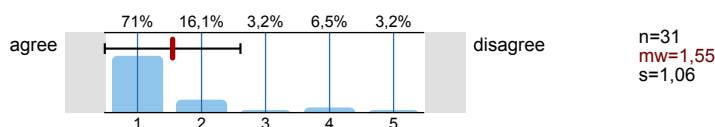
2.7) There is an adequate amount of support/mentoring outside of the classroom.



2.8) I understand the significance of the topics that are discussed in the course.

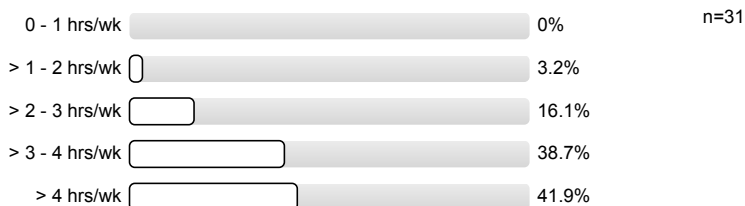


2.9) By attending this course I learned a lot.



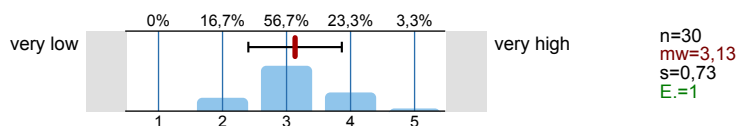
### 3. Student Workload

3.1) How much time do you devote to this course before and after each lecture?

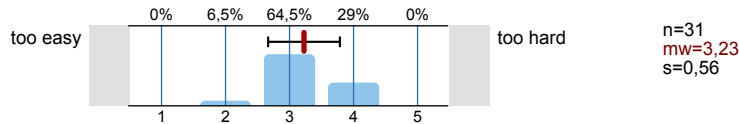


### 4. Requirements

4.1) Compared to other courses the requirements to participate in this course are...

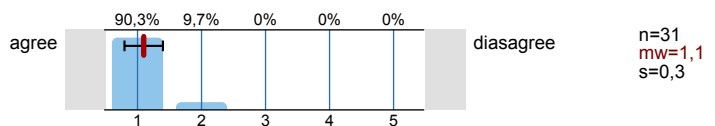


4.2) This course was ... for me.

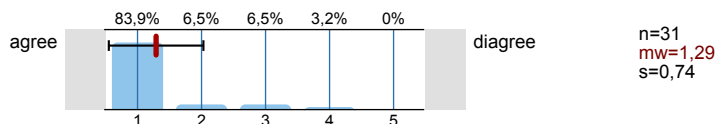


### 5. Optional Questions

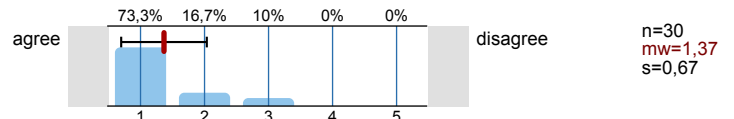
5.1) The exercises are helpful to understand the content of the lecture



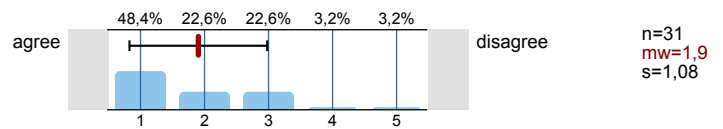
5.2) The exercises teach practical skills in addition to theoretical knowledge



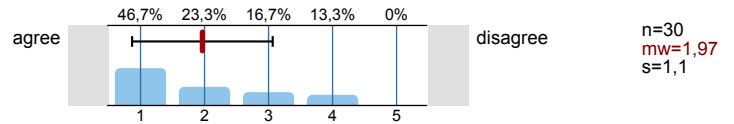
5.3) I like the pen & paper exercises



5.4) I like the programming tasks

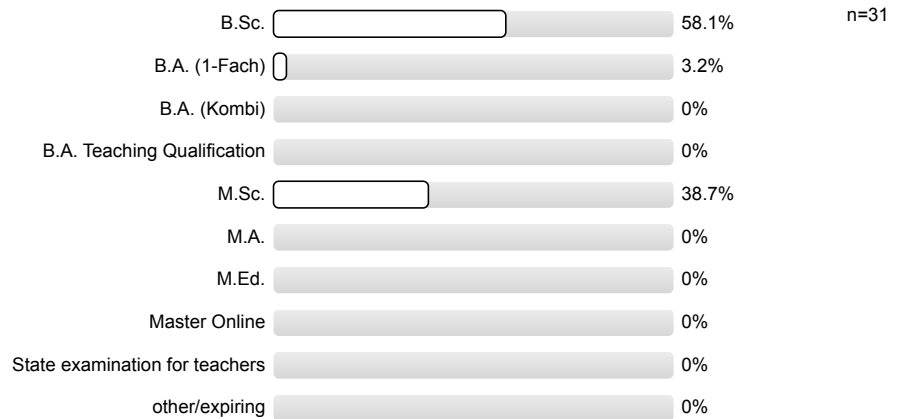


5.5) The assignment discussion sessions are helpful



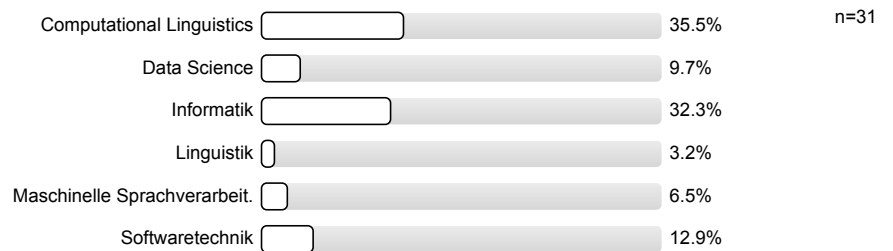
## 7. Degree

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)



# Profillinie









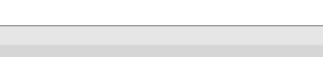
Teilbereich: 05 SEM Informatik, Elektrotechnik und Informationstechnik  
 Name der/des Lehrenden: Enrica Troiano  
 Titel der Lehrveranstaltung: Information Retrieval und Text Mining ÜBUNG  
 (Name der Umfrage)

Verwendete Werte in der Profillinie: Mittelwert


## 1. Interest in the course


1.1) I was interested in the course topic before the semester started. agree  disagree n=31 mw=1,81

## 2. Satisfaction with the course


2.1) This course is very well organized.	agree		disagree	n=31	mw=1,32
2.2) Course content is structured in a comprehensible manner.	agree		disagree	n=30	mw=1,33
2.3) The goals of the course are clear.	agree		disagree	n=31	mw=1,16
2.4) The course contents are explained in an understandable fashion.	agree		disagree	n=30	mw=1,57
2.5) I am motivated to engage with the course topics.	agree		disagree	n=31	mw=1,55
2.6) This course fosters my interest in the topic.	agree		disagree	n=31	mw=1,74
2.7) There is an adequate amount of support/mentoring outside of the classroom.	agree		disagree	n=27	mw=1,70
2.8) I understand the significance of the topics that are discussed in the course.	agree		disagree	n=31	mw=1,42
2.9) By attending this course I learned a lot.	agree		disagree	n=31	mw=1,55

## 4. Requirements

4.1) Compared to other courses the requirements to participate in this course are... very low  very high n=30 mw=3,13

4.2) This course was ... for me. too easy  too hard n=31 mw=3,23

## 5. Optional Questions

5.1) The exercises are helpful to understand the content of the lecture	agree		disagree	n=31	mw=1,10
5.2) The exercises teach practical skills in addition to theoretical knowledge	agree		disagree	n=31	mw=1,29
5.3) I like the pen & paper exercises	agree		disagree	n=30	mw=1,37
5.4) I like the programming tasks	agree		disagree	n=31	mw=1,90
5.5) The assignment discussion sessions are helpful	agree		disagree	n=30	mw=1,97

## Auswertungsteil der offenen Fragen

---

### 6. Praise and suggestions for improvement

6.1) What did you like especially about this course?

- -exercises enforce students well to learn the contents already during the lecture time
- -good choice of exercises which cover a lot of the lecture topics
- -Good tutor feedback
- A lot of useful exercises, that are helpful not only for an exam, but also for understanding of basics skills in IRTM.
- Enrica is always ready to help and to answer the questions
- I can apply theory knowledge to practical tasks
- I really enjoy the process of doing each assignments even though sometimes I have to stay up late for a whole week.
- It is great that the discussion is recorded :D
- Nice tasks. Programming tasks very interesting.
- The exercises are very useful for further understanding the course material and its applications. Even if I have done well on an assignment, I still find it useful to attend the tutorials to hear the material explained in another way or to see alternative solutions.
- The programming tasks.
- Video recording of the exercise discussions, no undue extensive exercises, but actually well proportioned!
- Videorecording helps IMMENSELY when it comes to revising lectures, as lecture slides/lecture notes alone often do not convey the full picture

## 6.2) Suggestions on how to improve the course?

- -
- -Discussion session sometimes a little useless  
-Exercises are sometimes corrected a little late
- Absolutely perfect. Nothing to add
- Faster grading of the assignments would be good, as it makes it easier to prioritize between this and other courses (if i know my last submission got me full marks, i might prioritize it lower than a different course where my overall marks might be lower), so getting the evaluations 2-3 days before the next deadline would be good.
- For the programming exercises it would be helpful to know more about what exactly needs to be done/ what the program needs to do to receive full marks on the exercise. For example in Assignment 3 I wasn't sure if the system needed parameters or not since the sentences talking about them were in parantheses.
- It surprises me that the assignments don't count for any percentage of our final grade. Since we are already thoroughly completing them, and they are already being graded, I think it would be reasonable to have them count for even 20% of the final grade, collectively. There is a huge amount of material covered in this course, and having these assignments contribute slightly to the final grade would alleviate a bit of the stress that I (and likely many other students) feel regarding the exam. I think it would also allow for grades to more accurately reflect the students' understanding of the course material. I imagine that much of what we study in preparation for the exam won't be asked, simply because as it would be impossible to test all of this material in a single one hour exam. To me, it would make more sense and be fairer to include the already graded assignments as part of the final mark and have the exam primarily test material not covered in the assignments.
- It would have been great if the programming task is discussed or the correct solution is provided.
- Maybe a bit quicker evaluation of the assignments
- Maybe code demo from some great work
- The major problem is that the description of some questions sometimes can be really confusing and somewhat misleading or not consistent with what we have covered in class. Other than that, the assignments are satisfying.
- maybe a clearer instruction of the programming task in assignment, for example, a flowchart
- no suggestions, good course
- quicker feedback for assignments

