



V5E3 Adv Top in Sci Comp SS 17

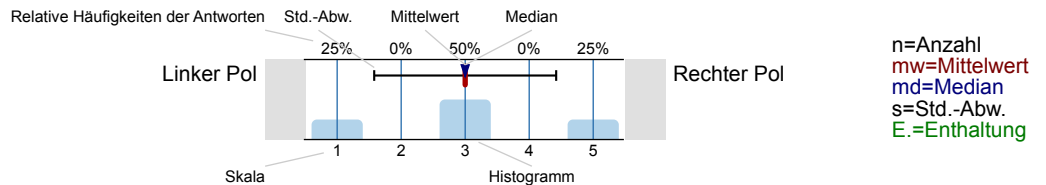
Prof. Dr. C. Burstedde

Kursteilnehmer = 0
 Erfasste Fragebögen = 7
 Rücklaufquote = 0%

Auswertungsteil der geschlossenen Fragen

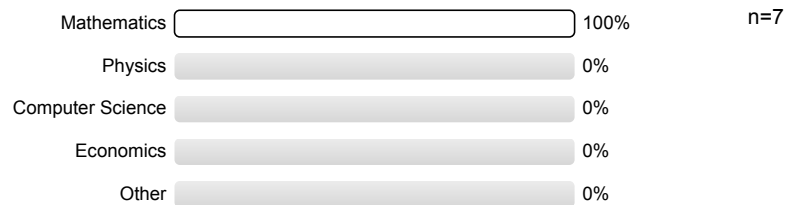
Legende

Frage**text**

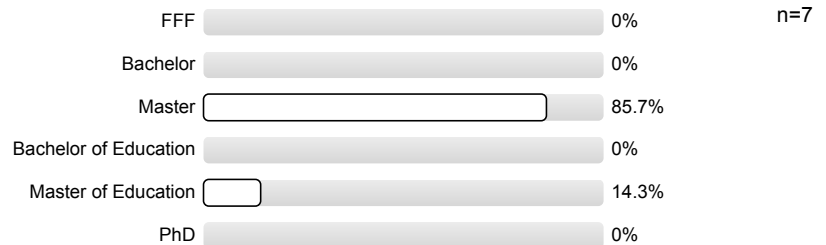


1. Statistical information

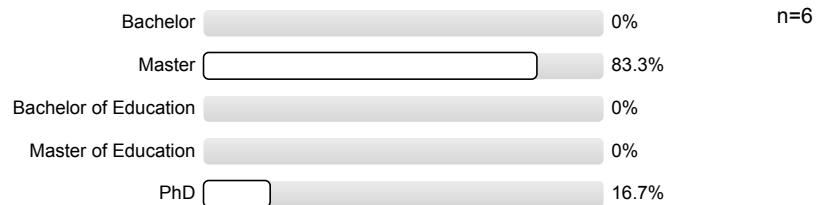
1.1) Major:



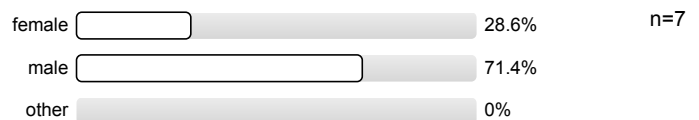
1.2) Registered as:



1.3) Last degree you wish to obtain:



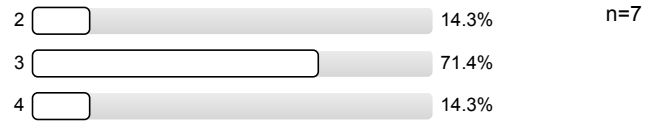
1.4) Gender:



1.5) Age?

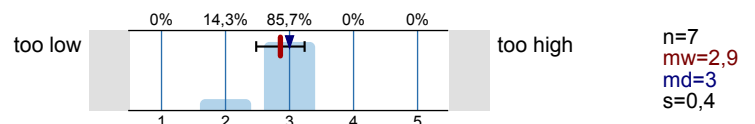


1.6) Term in your current study programme?

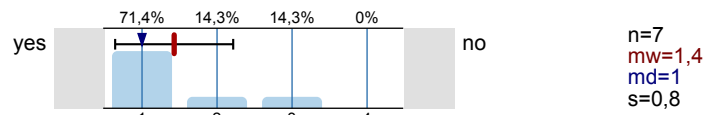


2. Thematic treatment of the lecture

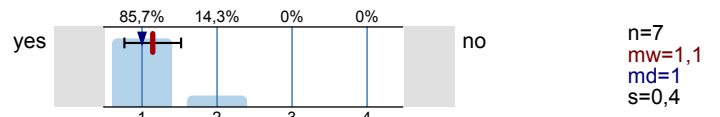
2.1) How would you rate the amount of contents?



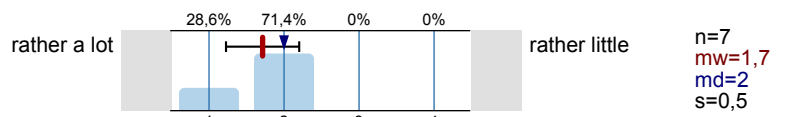
2.2) Do you find the lecture clearly structured?



2.3) Are objective and motivation of the lecture clear for you?



2.4) How much do you understand during the lecture?

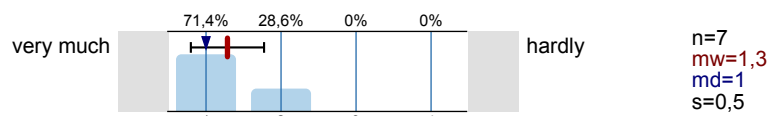


2.5) Does the lecture style allow you to take helpful notes?

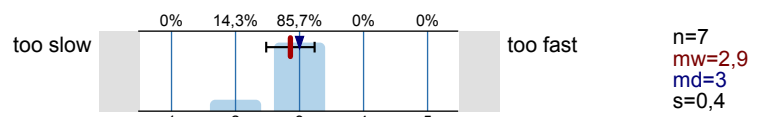


3. Lecture style

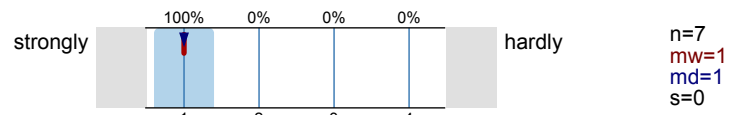
3.1) Do you think the lecturer enjoys holding this lecture?



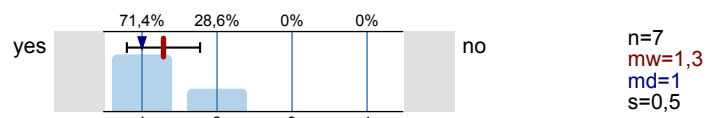
3.2) How would you rate the lecture's pace?



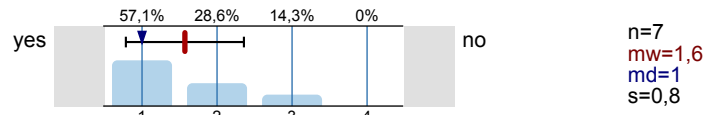
3.3) Does the lecturer spark interest for the topic?



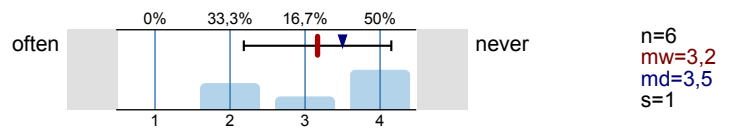
3.4) Do you find the lecturer's writing readable?



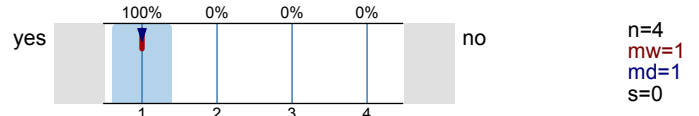
3.5) Do you find the blackboard image clearly arranged?



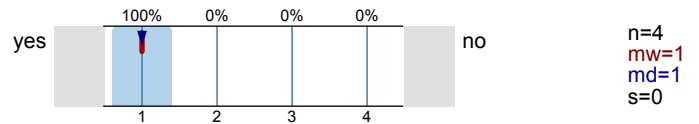
3.7) Do you ask the lecturer questions during or after the lecture?



3.8) Does the lecturer respond comprehensibly to your questions?

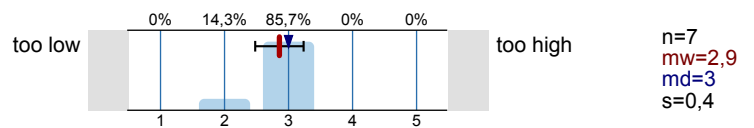


3.9) Do you think the lecturer is taking you seriously?

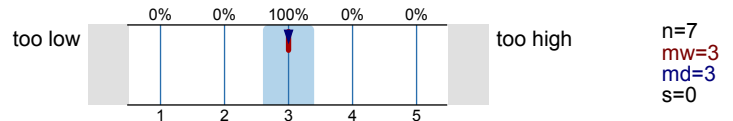


4. Compared to your other lectures

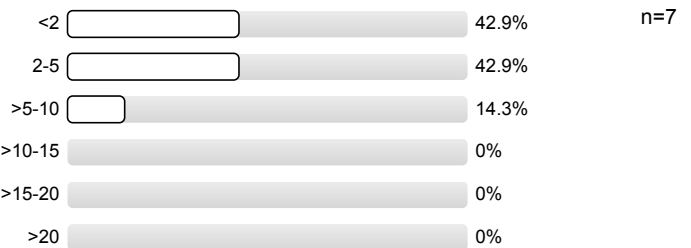
4.1) How would you rate the lecture's workload?



4.2) How would you rate the lecture's difficulty?

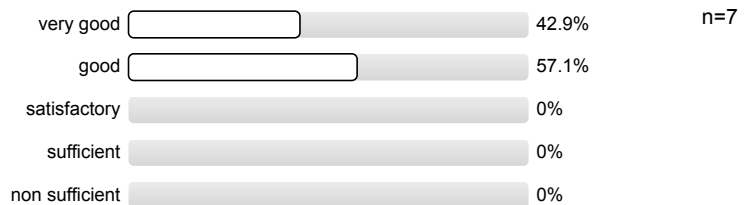


4.3) How much additional time, in hours, do you spend on average per week for understanding the lecture's material (including working on the exercises)?



5. Overall impression

5.1) Which grade does the lecture deserve?

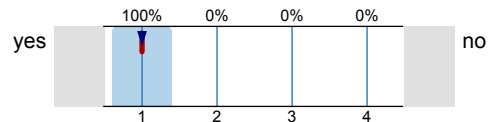


5.2) Does the lecturer deserve a teaching award?



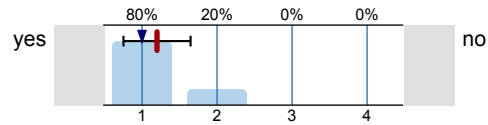
6. Exercises

6.1) Do the exercises help you to understand the material?



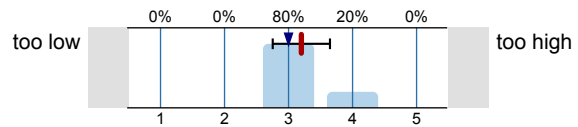
n=4
mw=1
md=1
s=0

6.2) Is the knowledge acquired in the lecture sufficient to solve the exercises?



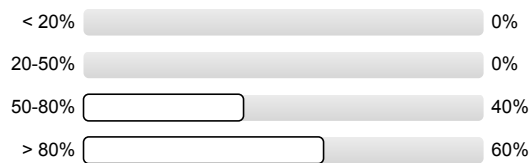
n=5
mw=1,2
md=1
s=0,4

6.3) How would you rate the exercises' difficulty?



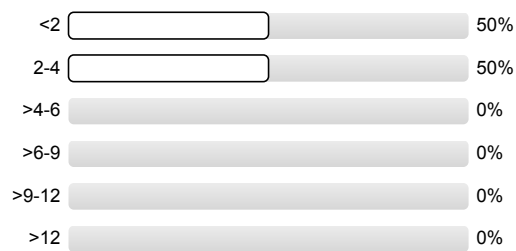
n=5
mw=3,2
md=3
s=0,4

6.4) Which percentage of the exercises can you solve on your own?



n=5

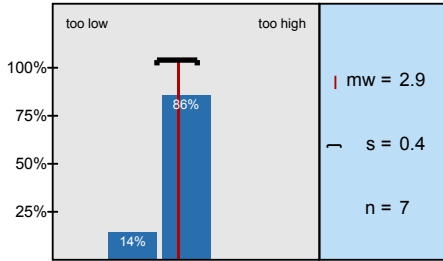
6.5) How much additional time, in hours, do you spend on average per week for working on the exercises?



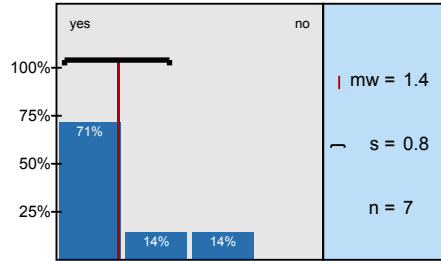
n=4

Histogramme zu den Skalafragen

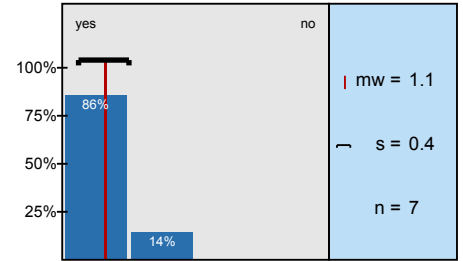
How would you rate the amount of contents?



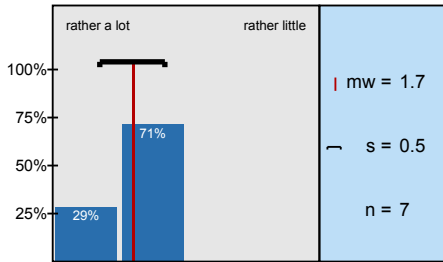
Do you find the lecture clearly structured?



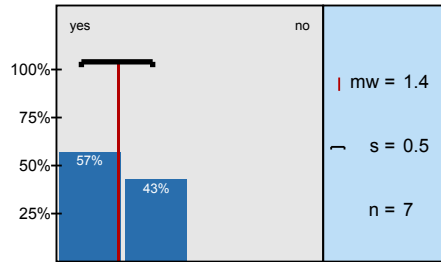
Are objective and motivation of the lecture clear for you?



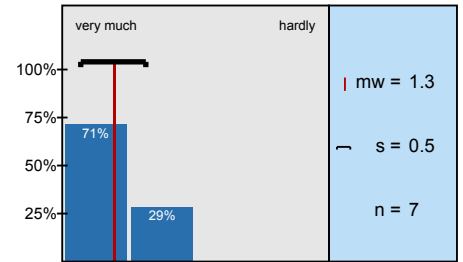
How much do you understand during the lecture?



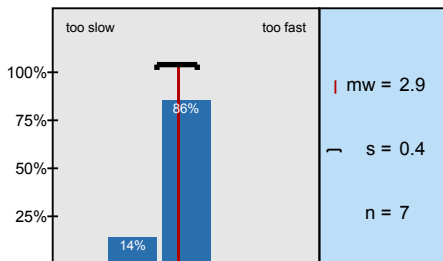
Does the lecture style allow you to take helpful notes?



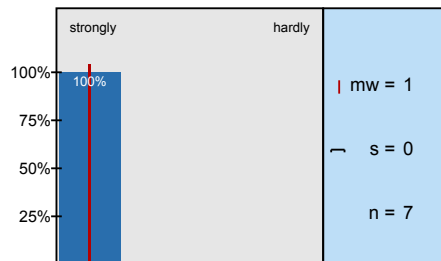
Do you think the lecturer enjoys holding this lecture?



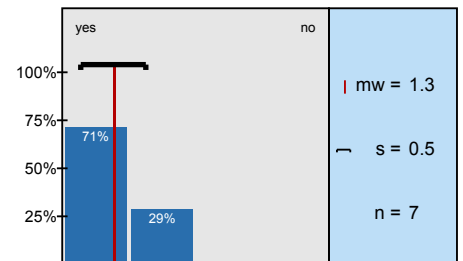
How would you rate the lecture's pace?



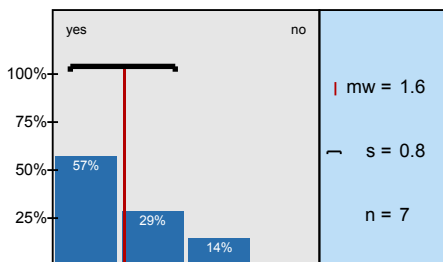
Does the lecturer spark interest for the topic?



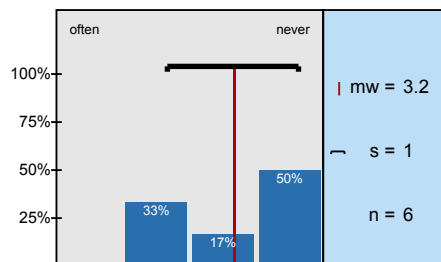
Do you find the lecturer's writing readable?



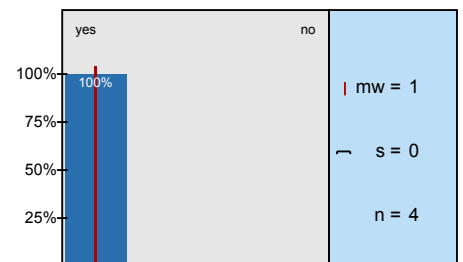
Do you find the blackboard image clearly arranged?



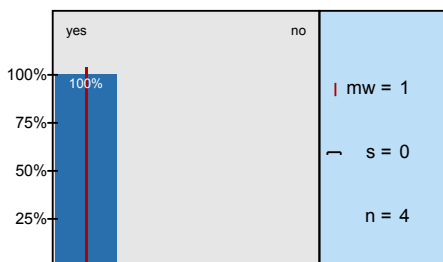
Do you ask the lecturer questions during or after the lecture?



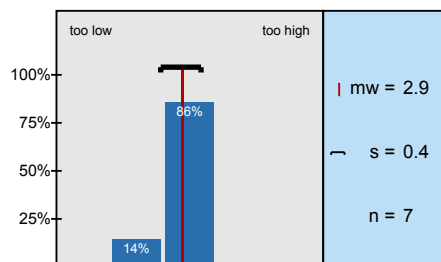
Does the lecturer respond comprehensibly to your questions?



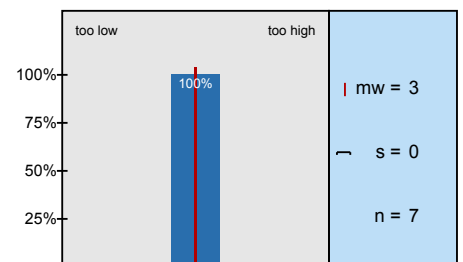
Do you think the lecturer is taking you seriously?



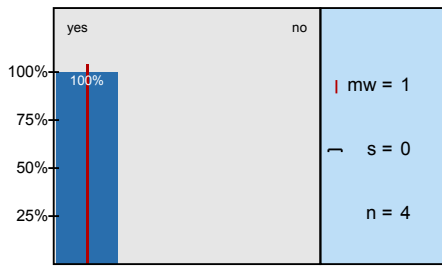
How would you rate the lecture's workload?



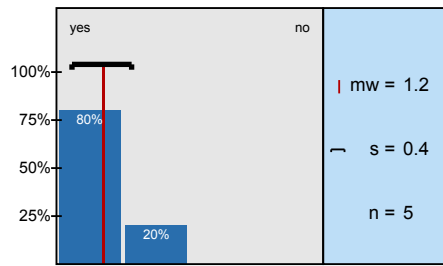
How would you rate the lecture's difficulty?



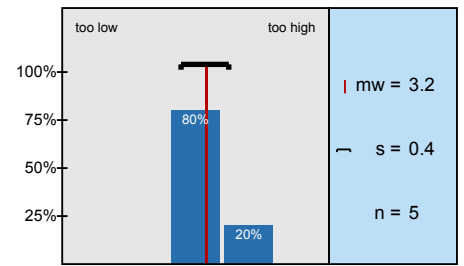
Do the exercises help you to understand the material?



Is the knowledge acquired in the lecture sufficient to solve the exercises?



How would you rate the exercises' difficulty?

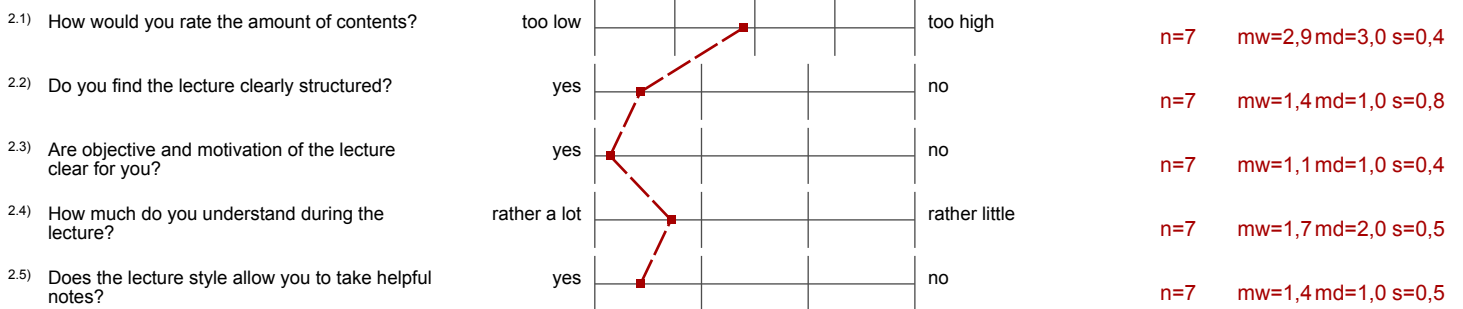


Profillinie

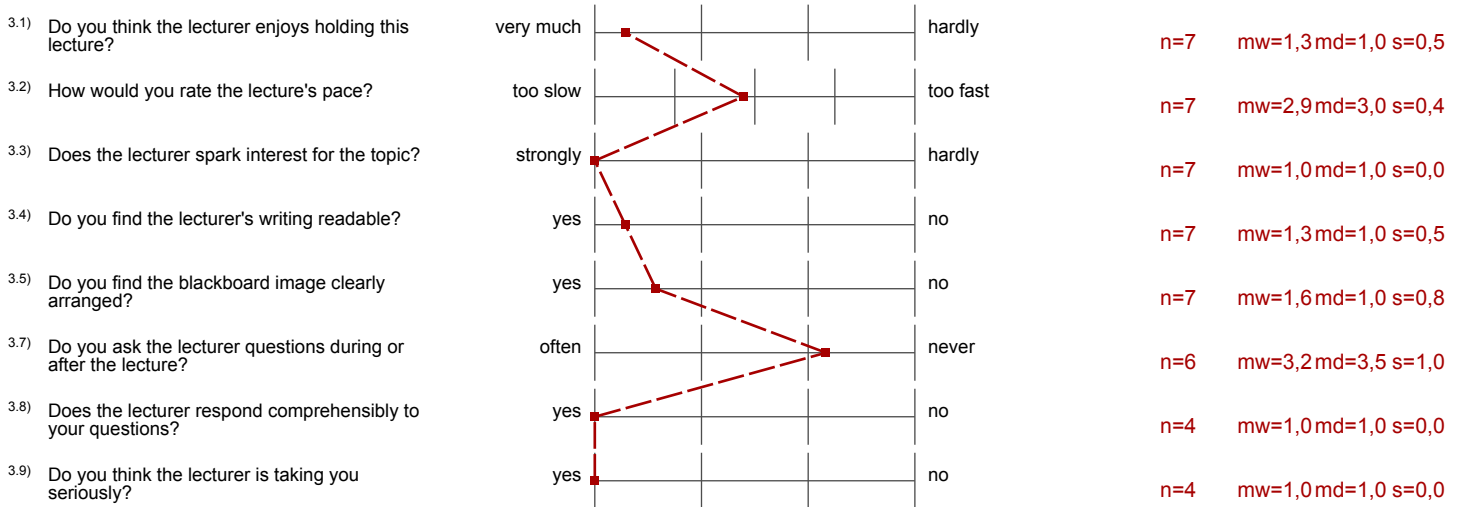
Teilbereich: **Mathematik**
 Name der/des Lehrenden: **Prof. Dr. C. Burstedde**
 Titel der Lehrveranstaltung: **V5E3 Adv Top in Sci Comp**
 (Name der Umfrage)

Verwendete Werte in der Profillinie: Mittelwert

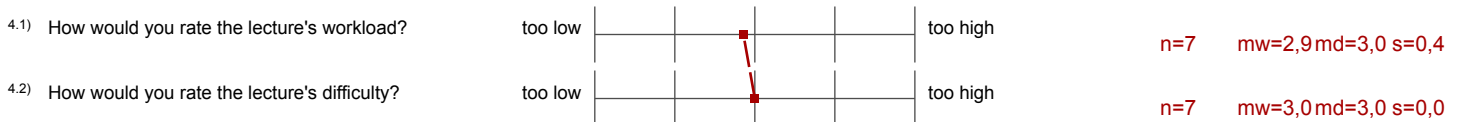
2. Thematic treatment of the lecture



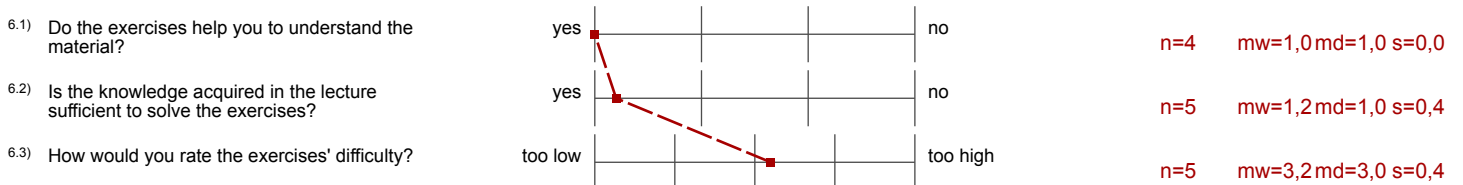
3. Lecture style



4. Compared to your other lectures



6. Exercises



Auswertungsteil der offenen Fragen

3. Lecture style

^{3.6)} Comments / suggestions regarding the blackboard image:

- Impressive 3-d pictures! :)