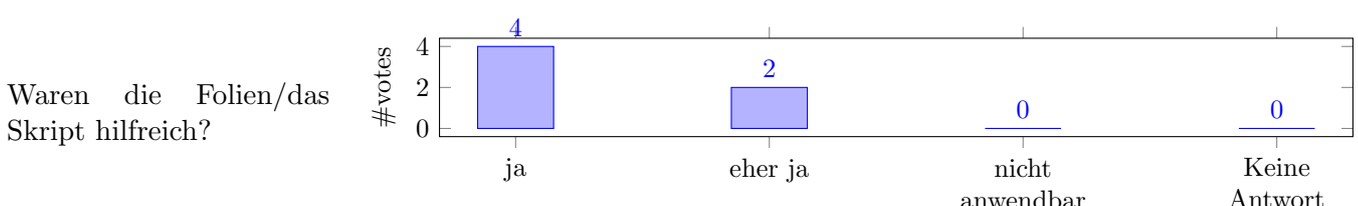
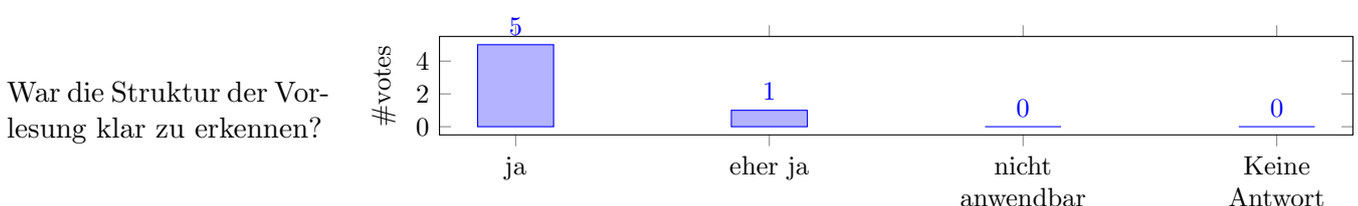
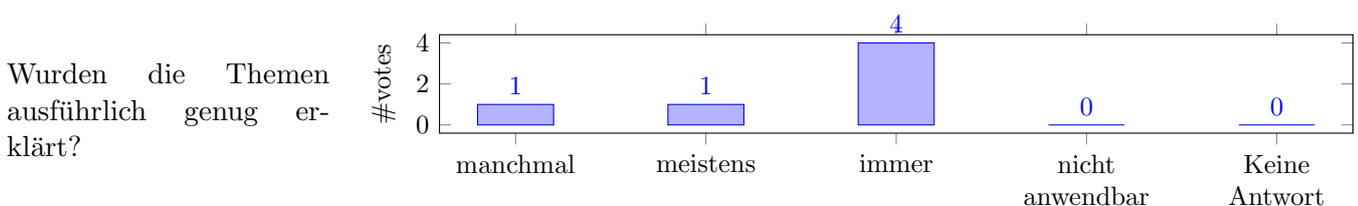
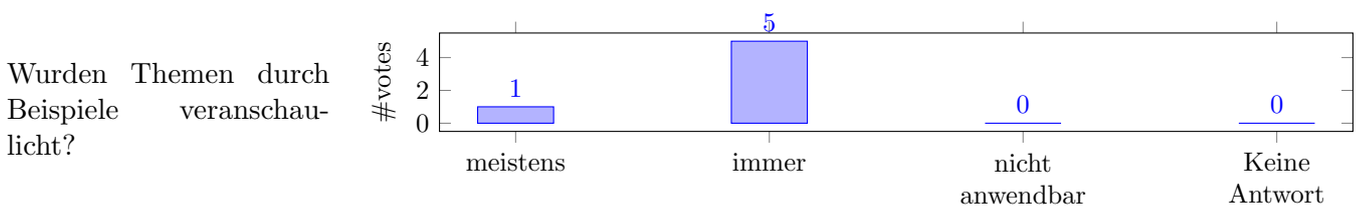
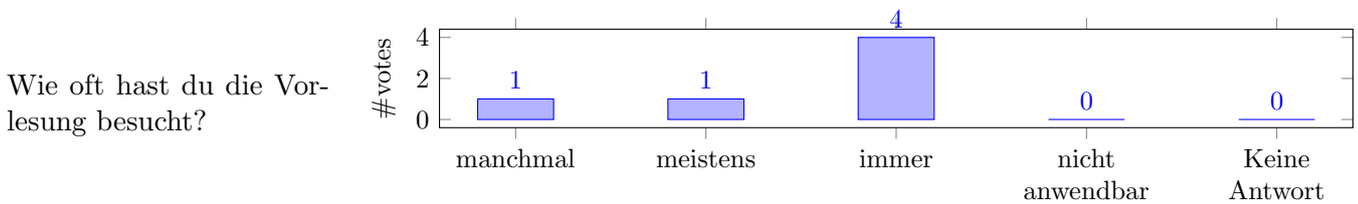
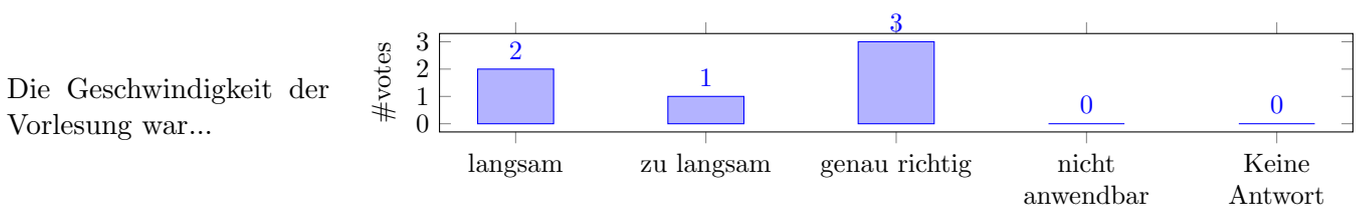


Ergebnis der Online-VLU. Die Umfrage fand in den letzten beiden Vorlesungswochen statt.

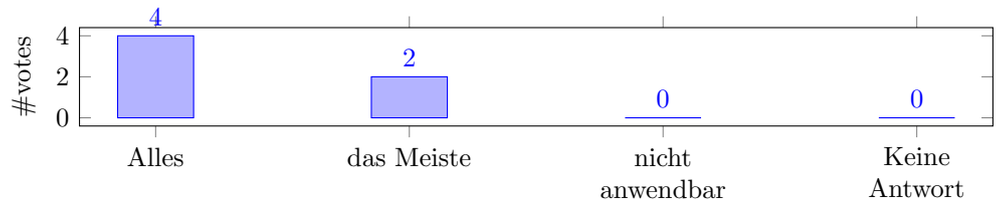
1 Bewertung der Vorlesung



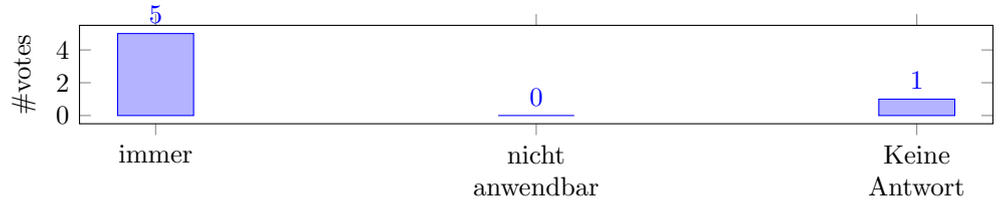
2 Bewertung der Dozierenden



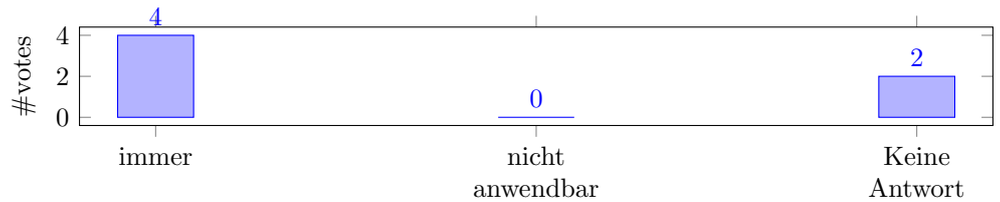
Wie viel verstehst du während der Vorlesung?



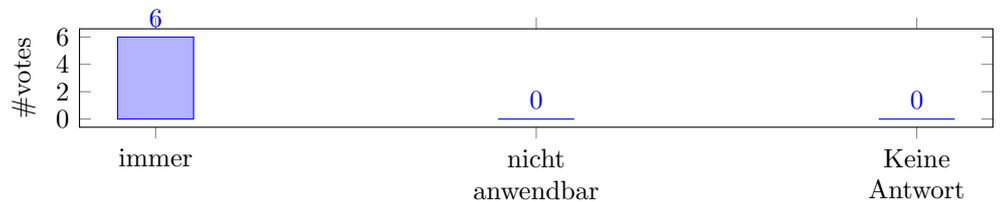
Ist der Dozent/die Dozentin gut auf Fragen eingegangen?



War der Dozent/die Dozentin außerhalb der Vorlesung für Fragen etc. erreichbar?

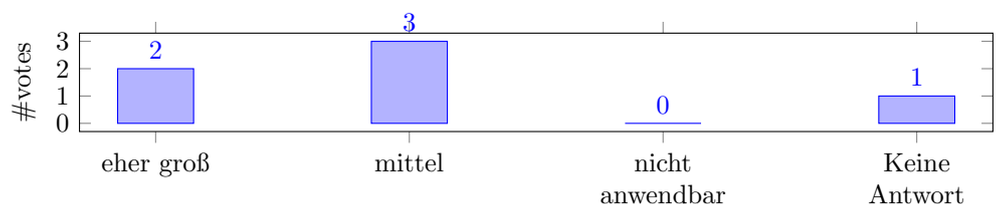


War die Dozentin / der Dozent akustisch gut zu verstehen?

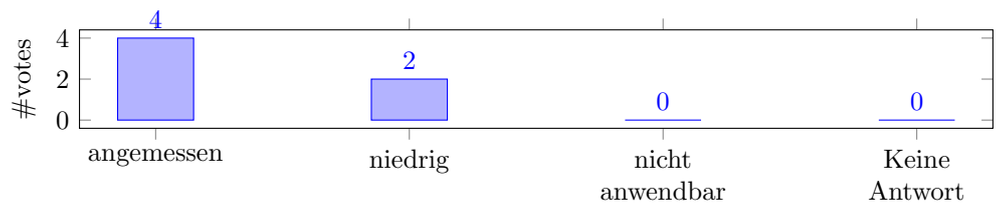


3 Bewertung des Moduls

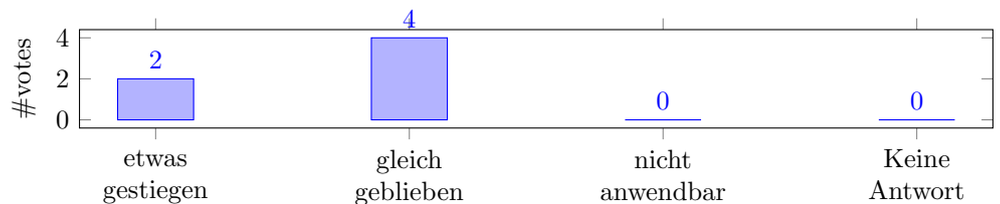
Der Praxisbezug war...



Ist der Arbeitsaufwand für dieses Modul im Hinblick auf die LP-Zahl angemessen?

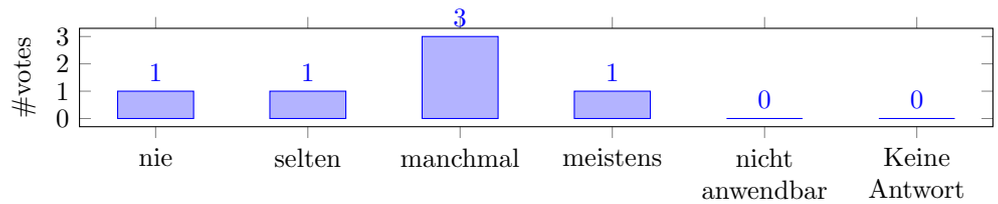


Dein Interesse für dieses Thema ist...

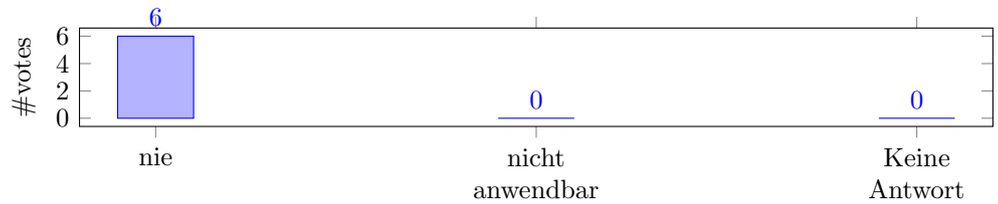


4 Bewertung der Übungsaufgaben

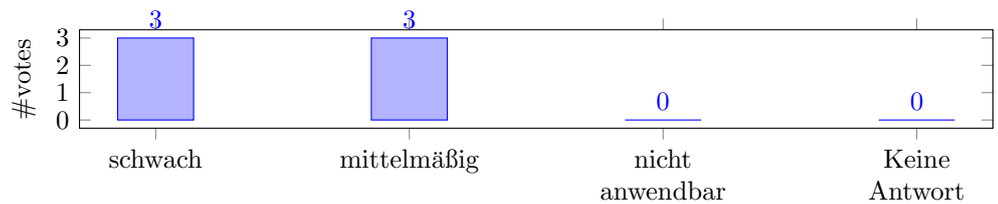
Wie oft hast du die Übungen besucht?



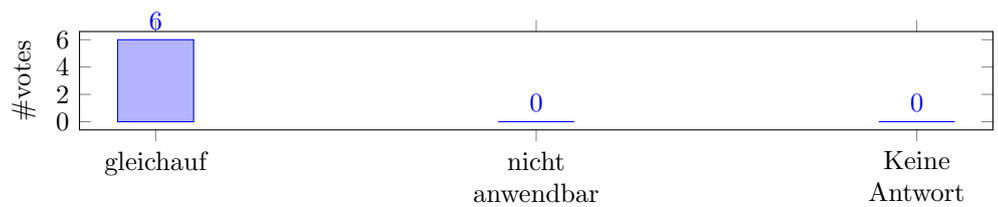
Wurden die Übungsaufgaben rechtzeitig zur Verfügung gestellt?



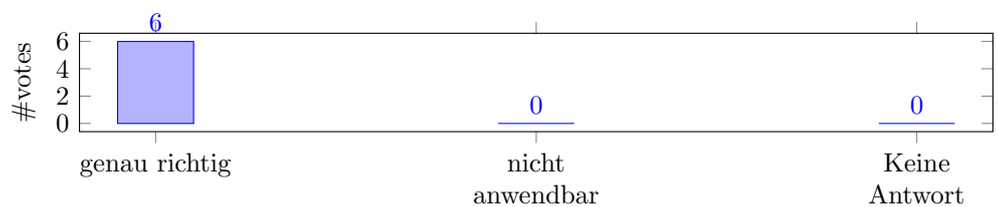
Die Schwierigkeit der Übungsblätter schwankte...



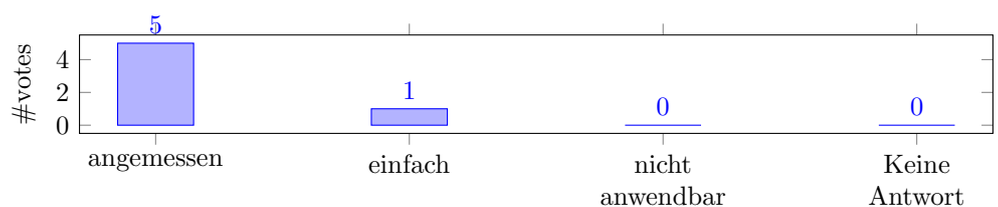
Die Vorlesung war...



Die Übungsgruppe war...

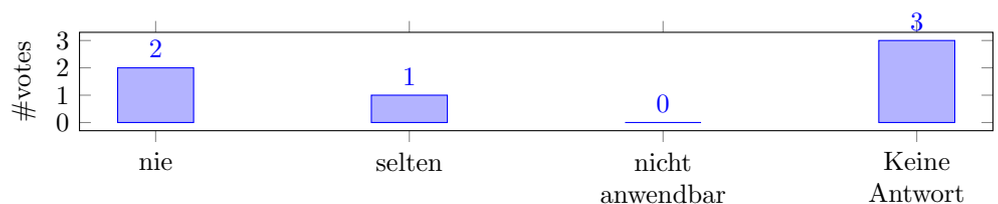


Die Übungsaufgaben waren meistens...

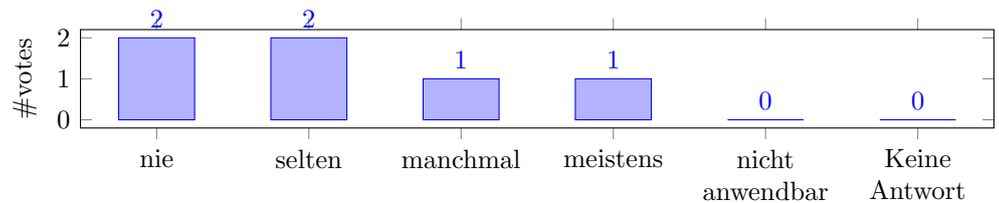


5 Bewertung des Tutoriums

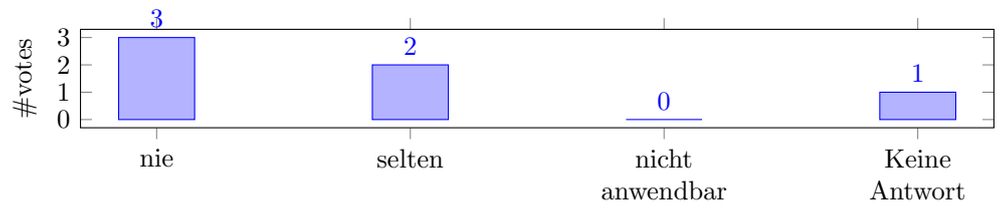
War der Tutor/die Tutorin außerhalb der Übung für Fragen etc. erreichbar?



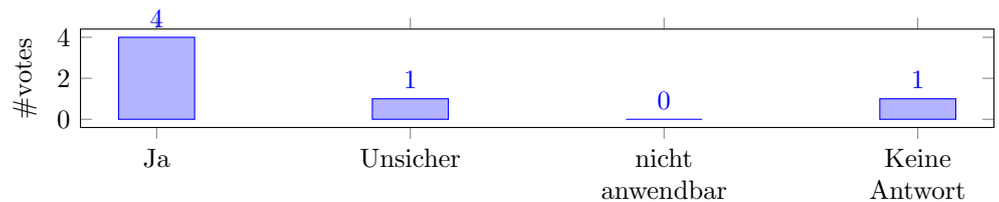
Waren die Korrekturen des Tutors/der Tutorin nachvollziehbar?



Wurde der Tutor/die Tutorin mit dem Stoff der Übung fertig?

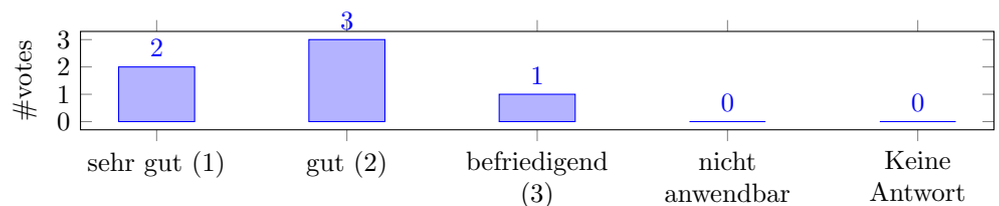


Lohnt sich der Besuch des Tutoriums?



6 Abschließende Bewertung des Moduls

Note:



6.1 Hältst du die Vorlesung der Dozent:in für lehrpreiswürdig und falls ja, warum?

Yes.

Infectious enthusiasm for the lecture made me also want to keep attending the lectures and learn.

I find the lectures some of the most best structured and clear lectures in the computer science department. Many interesting examples are brought and the lecture is connected to real life and updated with recent events. The lecturer asks engaging questions, that are not too difficult so students can take part and I heavily enjoy the recap at the beginning of the lectures. It really helps in case you missed one lecture.

7 Freitextkommentare

7.1 Was hat dir an dieser Lehrveranstaltung gefallen?

Some insight into other field of CS and science in general
Interesting topics with real world applications

the lecturer, the organization

I especially liked the lecturer. He provided very helpful information for new students as well. Very sympathetic professor.

He also always tried to show applications of the theory.

The lecture was interesting, an appropriate difficulty and effort and well structured.

7.2 Was könnte noch besser gemacht werden?

The pace is a little bit too slow

Some deeper technical dives would be neat, maybe a proof or two

The content of the lecture was a bit too easy in comparison to some of the other modules in my opinion.

7.3 Hier hast du Platz für weitere Anmerkungen und Feedback zum Modul.

Even though the speed is a bit too slow, the lecturer always finishes on time and a higher speed would lead to more content which is already a lot because the content isn't difficult to understand and it doesn't need much explanation. Therefore more speed would lead to too much content. So maybe go into more depth or more information about the current state of the scientific field / research.

The exercise often felt a bit shallow.