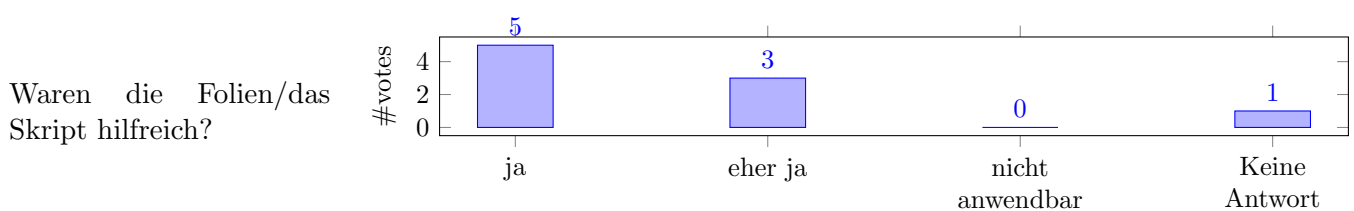
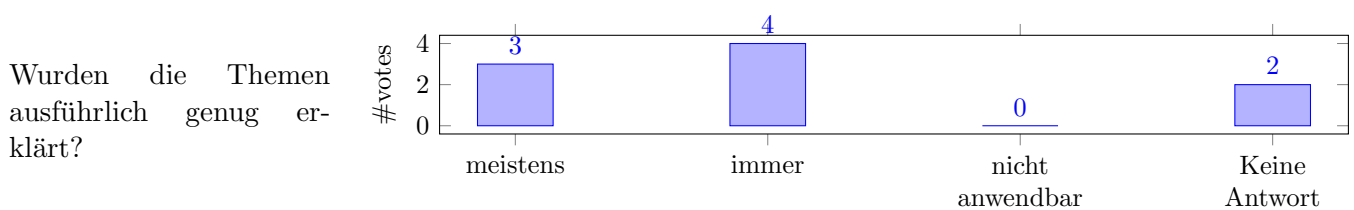
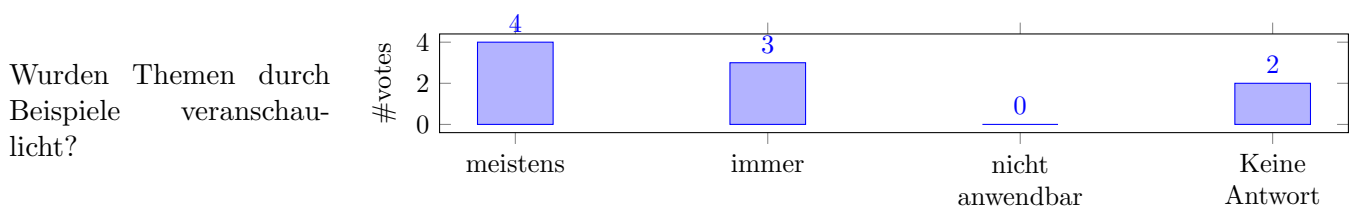
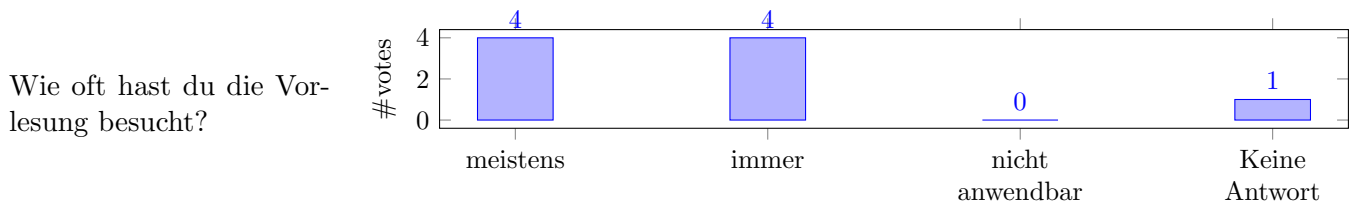
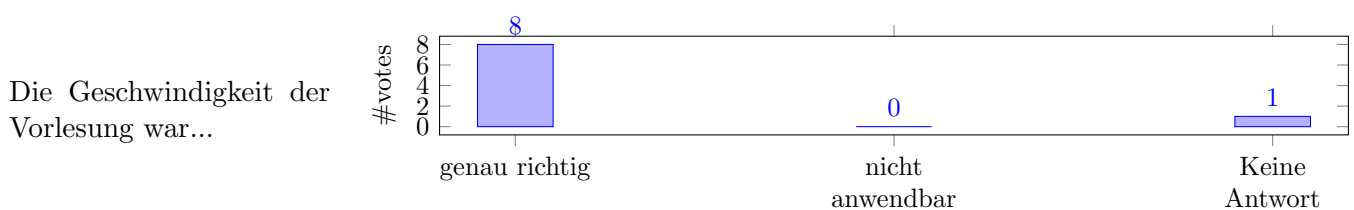


Ergebnis der Online-VLU. Die Umfrage fand in den letzten beiden Vorlesungswochen statt.

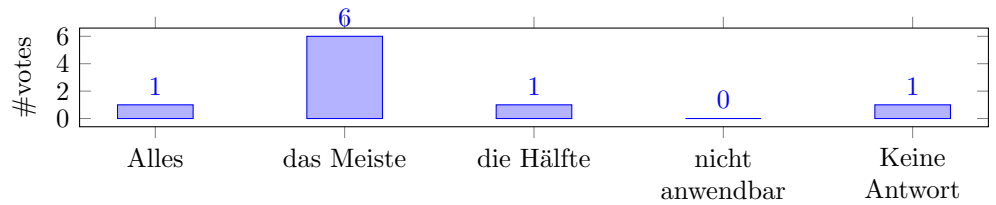
1 Bewertung der Vorlesung



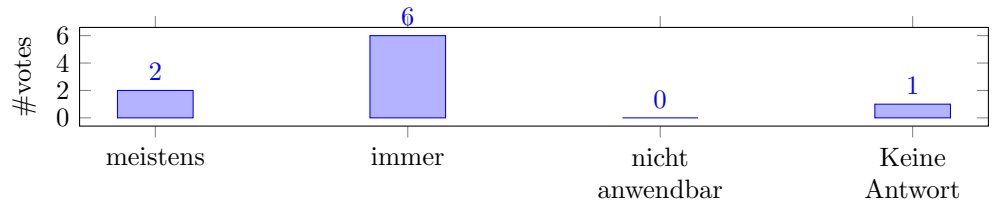
2 Bewertung der Dozierenden



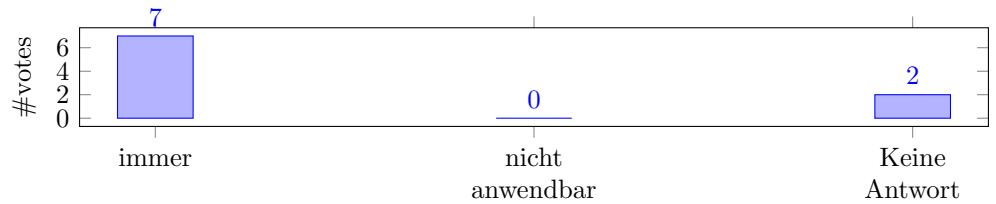
Wie viel verstehst du während der Vorlesung?



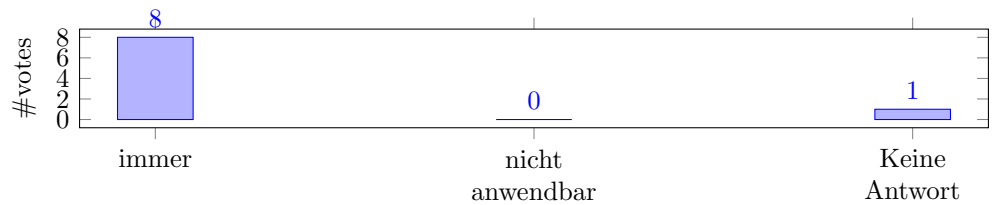
Ist der Dozent/die Dozentin gut auf Fragen eingegangen?



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

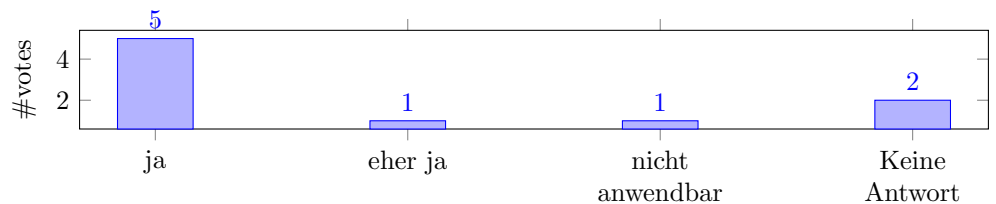


War die Dozentin / der Dozent akustisch gut zu verstehen?

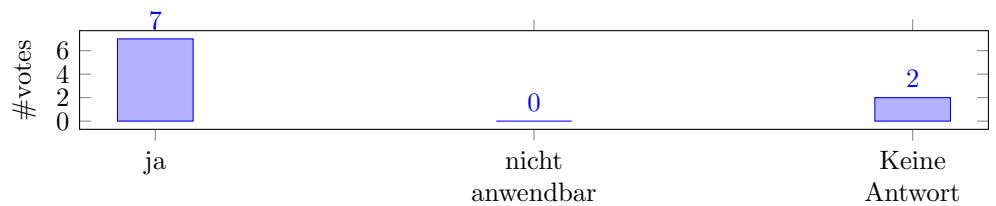


3 Bewertung des Moduls

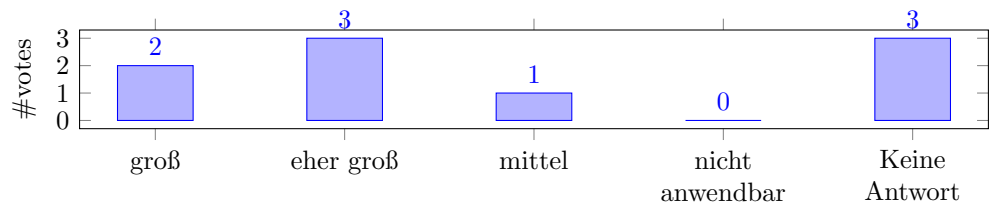
Findest du die verlangten Studienleistungen für dieses Modul angemessen?



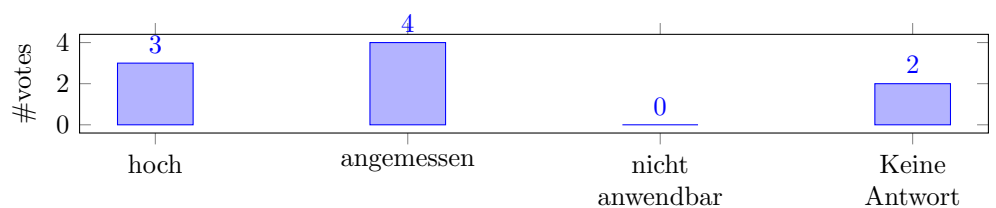
Würdest du das Modul weiterempfehlen?



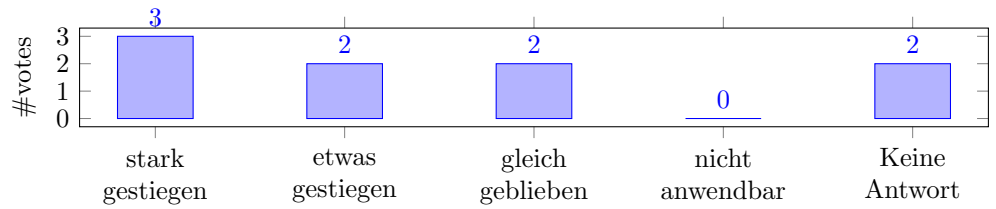
Der Praxisbezug war...



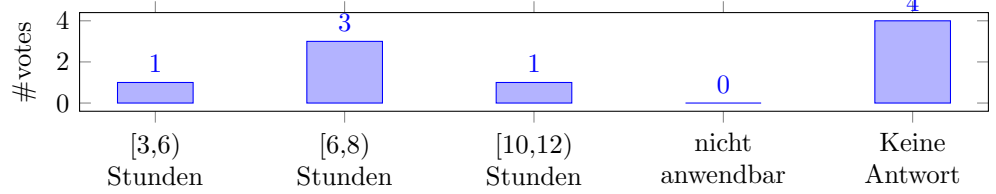
Ist der Arbeitsaufwand für dieses Modul im Hinblick auf die LP-Zahl angemessen?



Dein Interesse für dieses Thema ist...

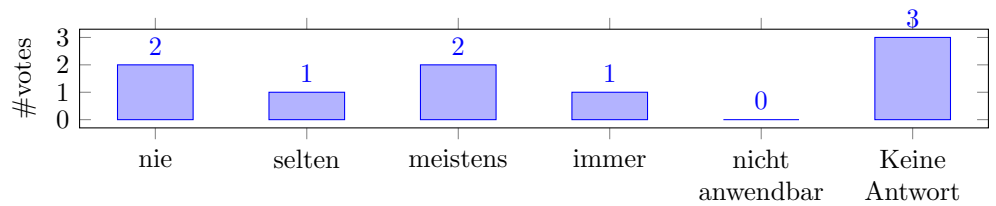


Wie viele Stunden hast du insgesamt, inkl. Vorlesung, Übung, Übungsaufgaben..., pro Woche für dieses Modul aufgewendet?

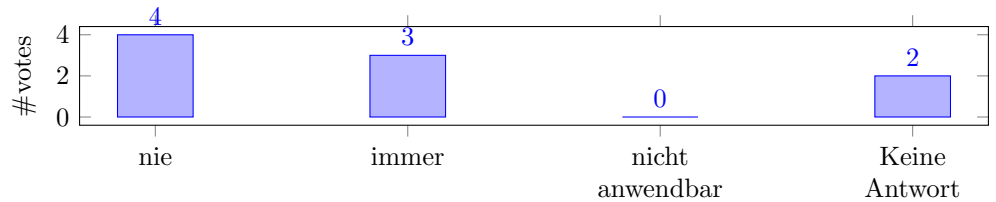


4 Bewertung der Übungsaufgaben

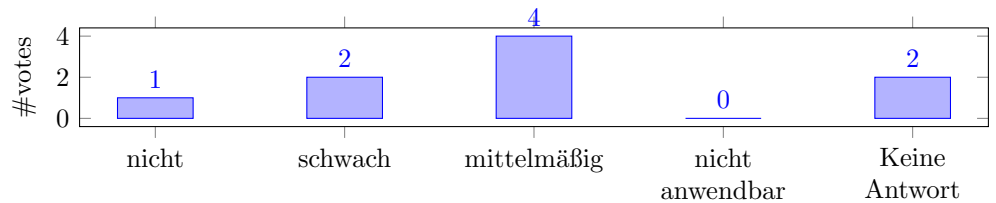
Wie oft hast du die Übungen besucht?



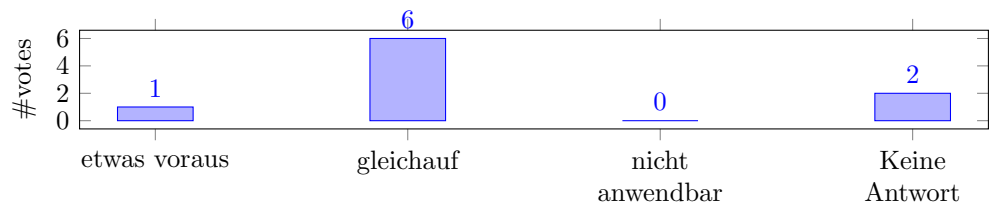
Wurden die Übungsaufgaben rechtzeitig zur Verfügung gestellt?



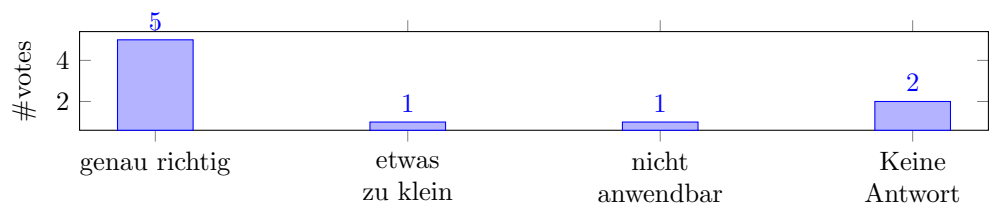
Die Schwierigkeit der Übungsblätter schwankte...



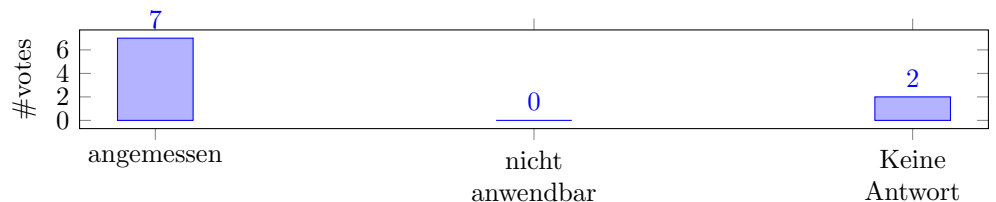
Die Vorlesung war...



Die Übungsgruppe war...

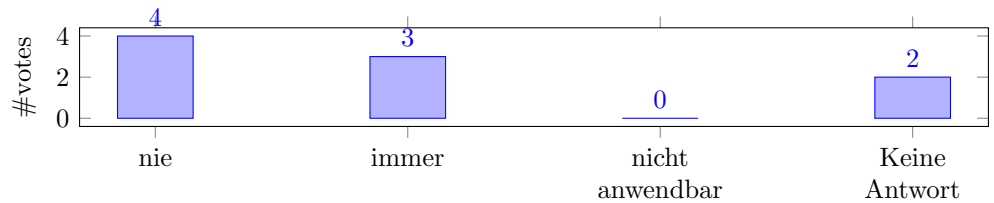


Die Übungsaufgaben waren meistens...

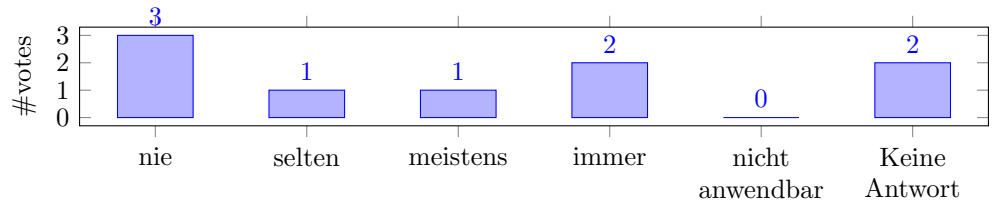


5 Bewertung des Tutoriums

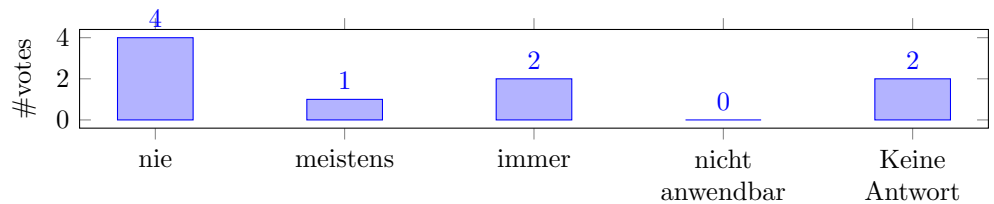
War der Tutor/die Tutorin außerhalb der Übung für Fragen etc. erreichbar?



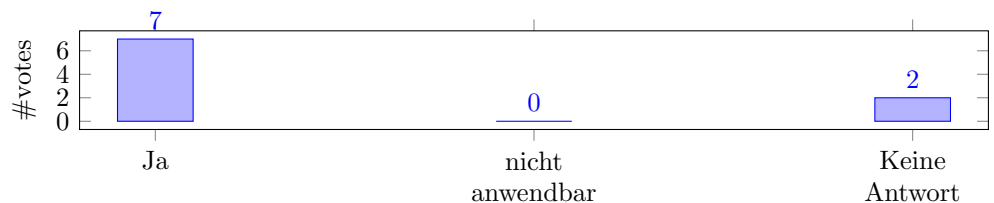
Waren die Korrekturen des Tutors/der Tutorin nachvollziehbar?



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

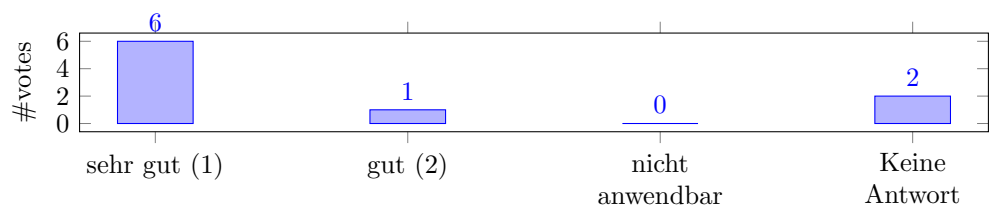


Lohnt sich der Besuch des Tutoriums?



6 Abschließende Bewertung des Moduls

Note:



6.1 Hälst du die Vorlesung der Dozent:in für Lehrpreiswürdig und falls ja, warum?

Yes. Very clearly structured lecture that teaches deep theoretical contents and their applications. I heard other lectures that try to teach similar topics in less depth and left students confused. The lecturer of this module however spends time on laying all needed theoretical groundwork, does a phenomenal job of joining together the pieces in the mind of his students while keeping them interested and engaged and is thereby able to give his students a deep theoretical understanding and the knowledge needed to apply it.

No, but: Considering that some of the proofs were adjusted from last year to this year let's me assume that the lecture is only going to get better. The lecture style is very understandable, but part of that stems from tuning small mistakes together. For a small group of mostly motivated students this is great, but I don't think it would be ideal for a lecture with a lot more students, where the anonymity of the mass tends to make students interact less with the lecturer. But since the uploaded lecture notes usually correct these errors it should go smoother every semester.

Yes, because he can put himself in the students position.

7 Freitextkommentare

7.1 Was hat dir an dieser Lehrveranstaltung gefallen?

It was very interesting to have a course focus on Linear and Quadratic Optimization. Those topics are mentioned in other courses, but never dealt with in depth. This course offers a good opportunity to learn more than just some basic principles on the topic; it helped me understand many of the concepts way better than before.

Schön theoretisch

Structure Enthusiasm of lecturer Contents

There was a very clear story to be told. Everything was motivated and we still did everything in the necessary detail. Questions were always appreciated and often discussed by the entire course.

7.2 Was könnte noch besser gemacht werden?

Weniger von den expliziten Problemen und mehr Theorie.

More students

I think the correct trend is there. You can clearly see the effort put into turning these very theoretical proofs into something digestible. I think that with every iteration of the lecture there will be less small mistakes, which will make everything go just a little bit smoother.