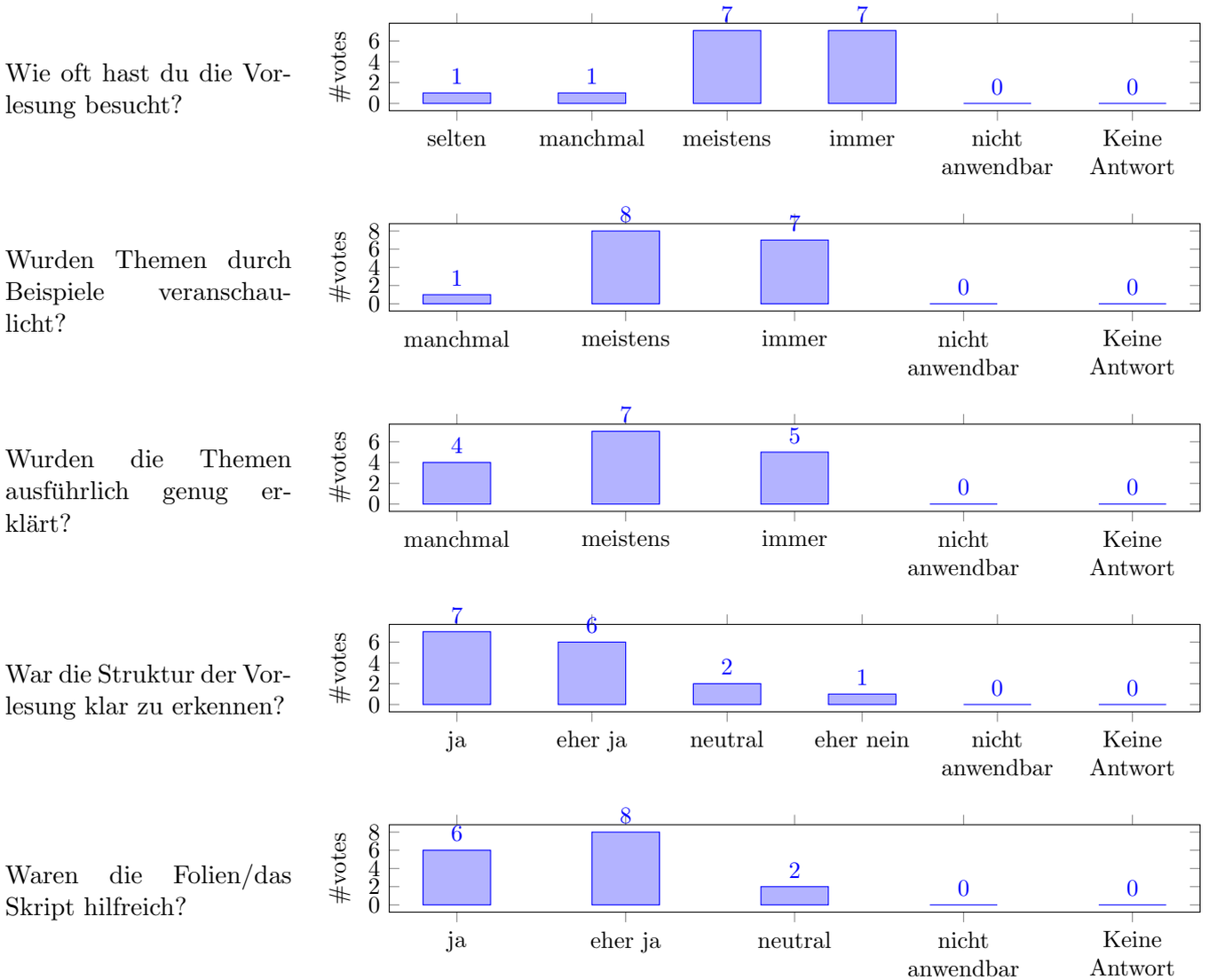
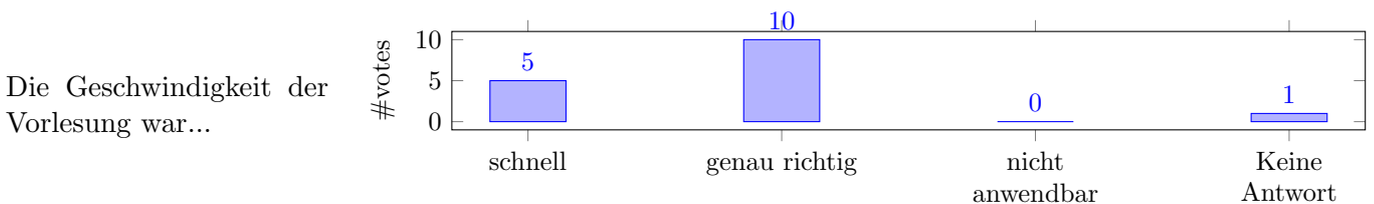


Ergebnis der Online-VLU. Die Umfrage fand in den letzten beiden Vorlesungswochen statt.

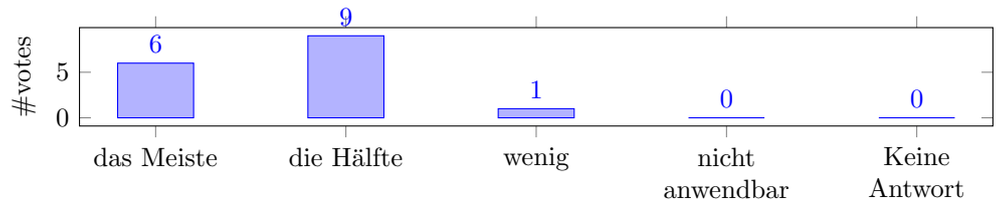
## 1 Bewertung der Vorlesung



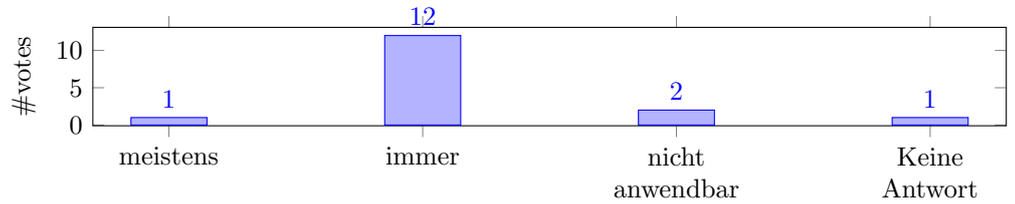
## 2 Bewertung der Dozierenden



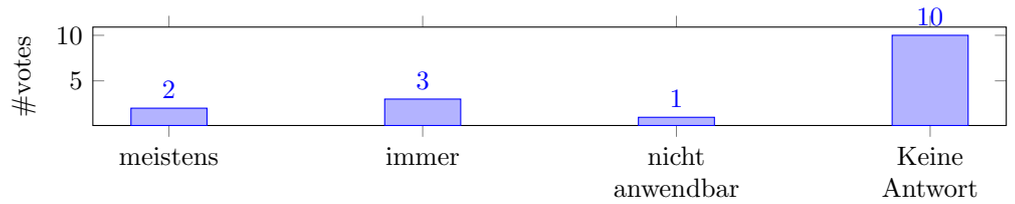
Wie viel verstehst du während der Vorlesung?



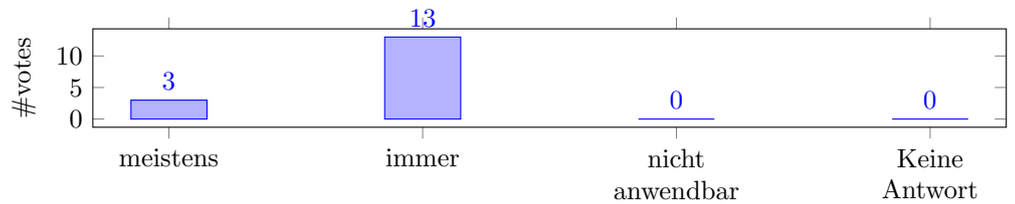
Ist der Dozent/die Dozentin gut auf Fragen eingegangen?



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

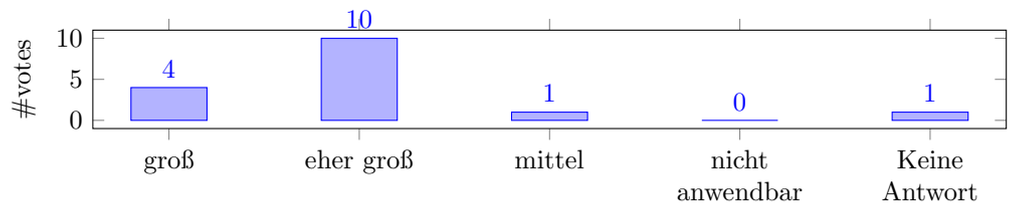


War die Dozentin / der Dozent akustisch gut zu verstehen?

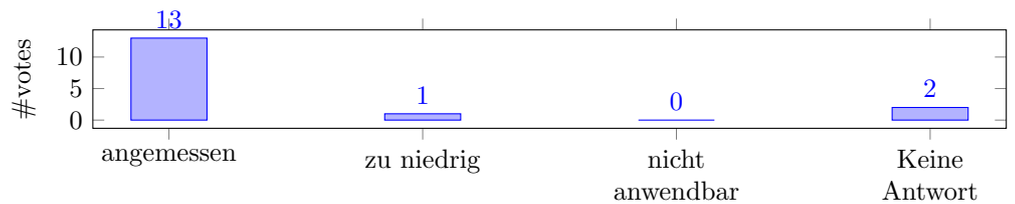


### 3 Bewertung des Moduls

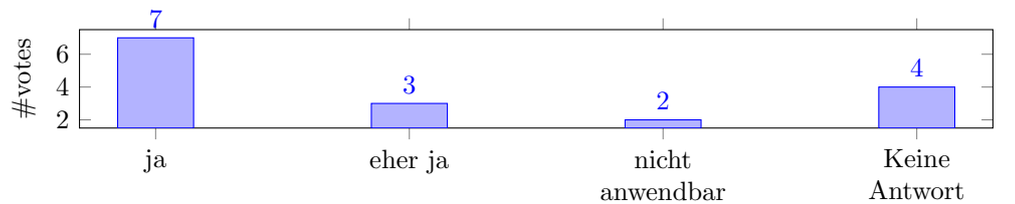
Der Praxisbezug war...



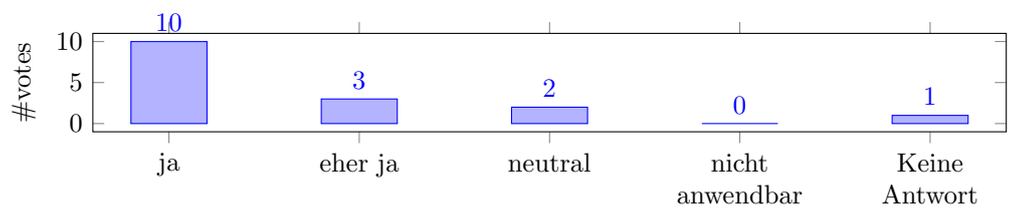
Ist der Arbeitsaufwand für dieses Modul im Hinblick auf die LP-Zahl angemessen?



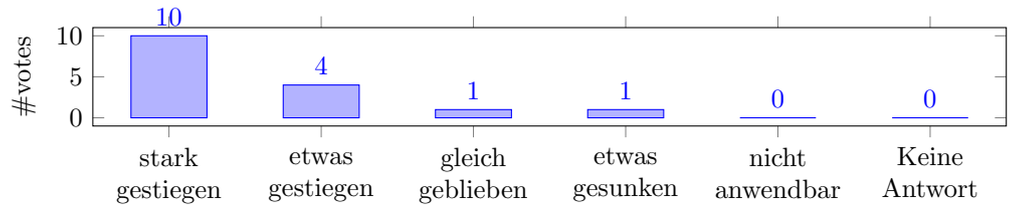
Findest du die verlangten Studienleistungen für dieses Modul angemessen?



Würdest du dieses Modul weiterempfehlen?

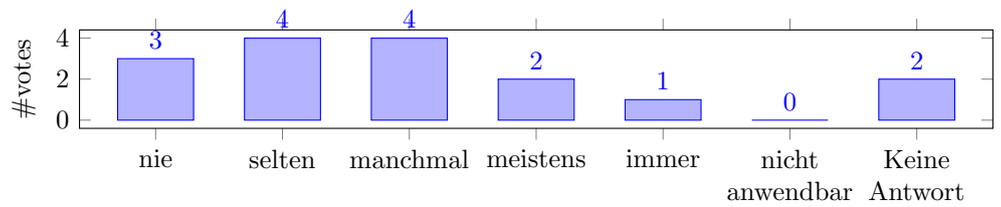


Dein Interesse für dieses Thema ist...

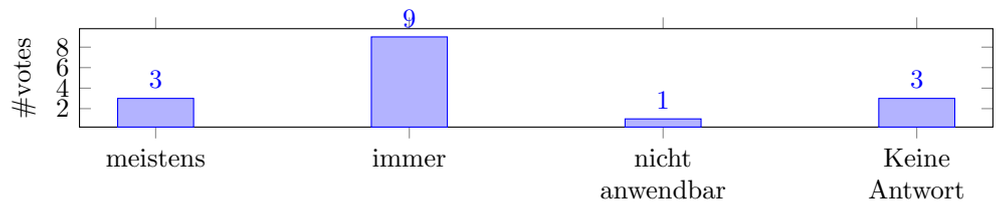


## 4 Bewertung der Übungsaufgaben

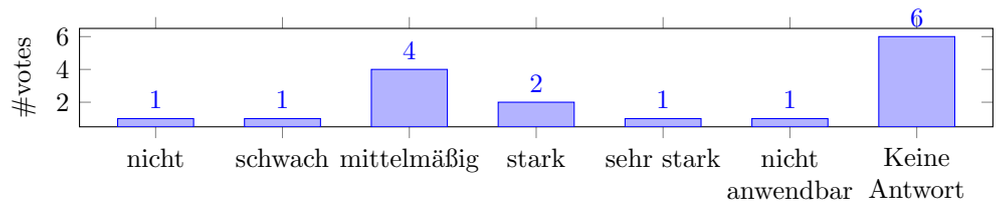
Wie oft hast du die Übungen besucht?



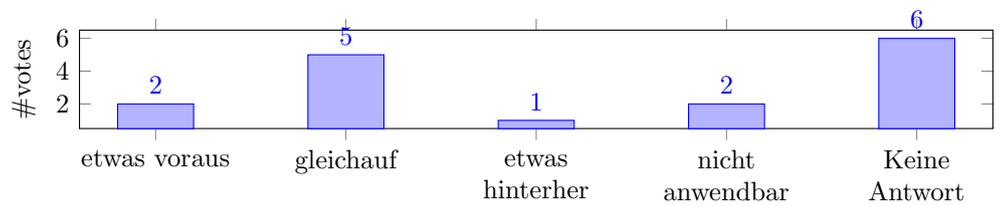
Wurden die Übungsaufgaben rechtzeitig zur Verfügung gestellt?



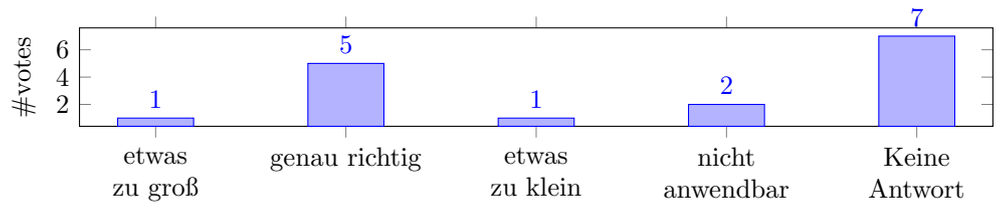
Die Schwierigkeit der Übungsblätter schwankte...



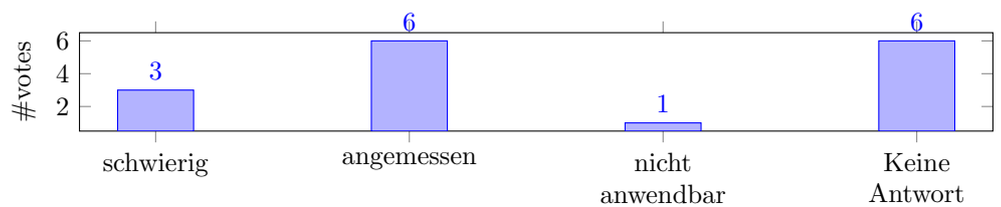
Die Vorlesung war...



Die Übungsgruppe war...

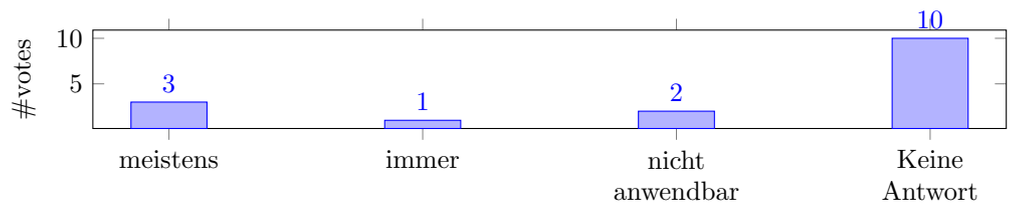


Die Übungsaufgaben waren meistens...

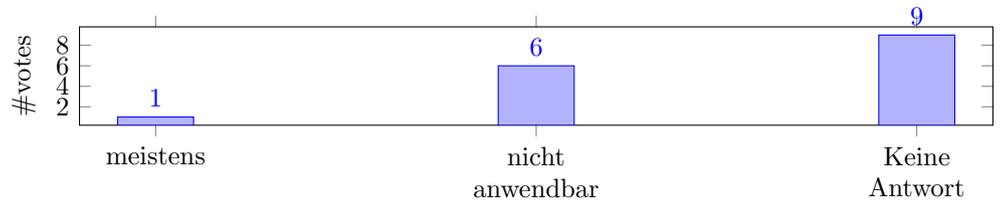


## 5 Bewertung des Tutoriums

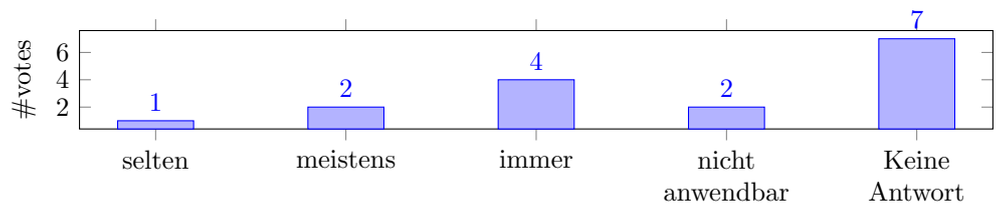
War der Tutor/die Tutorin außerhalb der Übung für Fragen etc. erreichbar?



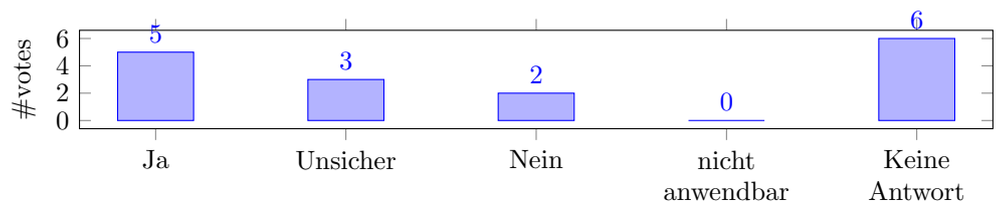
Waren die Korrekturen des Tutors/der Tutorin nachvollziehbar?



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

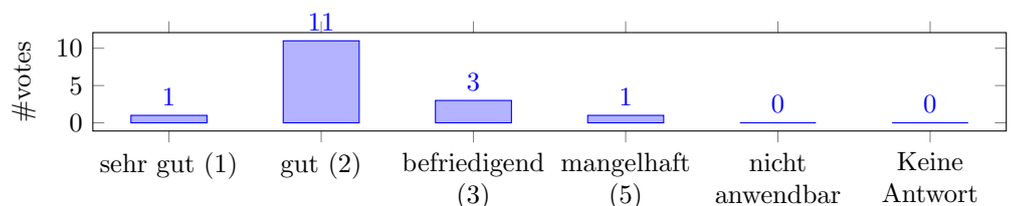


Lohnt sich der Besuch des Tutoriums?

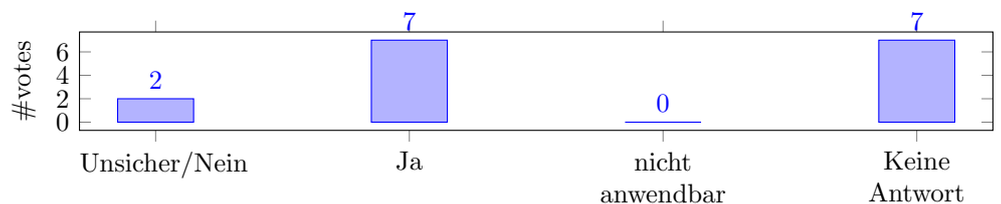


## 6 Abschließende Bewertung des Moduls

Note:



Hältst du die Vorlesung der Dozent:in für lehrpreiswürdig? Falls ja: wieso?



### 6.1 Kommentar

The professor was nice and the contents too were interesting. :)

The whole lecture was well-rounded and packaged into a nice and interesting dive into Geometric Deep Learning. Especially the pacing, plausible structure and nice presentation made it enjoyable to follow and it did not feel like something one just has to sit through.

I think it is worthy, because the current material is very relevant and is used everywhere when working with graph neural networks. There are not many courses that talk about modern approaches and their applications.

I would have liked a bit more mathematical details on some topics. For example the equivariance and the relation with eigenvectors.

Wasn't too many lectures unfortunately. but super interesting :) had fun

It's a little sad, that so many lectures had to be cancelled.

I really liked the interactive quiz during the lecture.

I think it is better to make the exercises mandatory, because this way I wasn't motivated to solve the exercise sheets at all.

Open to and actively asking for questions and feedback. Built a open lecture culture, were many students participated in discussions to the topics.

## 7 Freitextkommentare

### 7.1 Was hat dir an dieser Lehrveranstaltung gefallen?

topic in general

The structure of the lecture is clear, and the contents are advanced.

Very nice visuals.

Helpful and honest answers for every question from the students

### 7.2 Was könnte noch besser gemacht werden?

learning by example. i really like just "calculating examples / walking through an example/technique/architecture step by step when stuff gets too hard/abstract.

Notation, what object is what.

Better exercises.

More practical math.

Generally I think the lecture is very interesting, but it takes to much inspiration from the GDL lecture online. I really think the lecture could be structured a bit better. In the end it feels a bit like a shortened version of the online one, with a few explanations missing.

I'd prefer the lecture to be at some points, less theory and proof heavy and instead focus more on in practice examples

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

Only take it with a great previous knowledge about Machine learning.

I participated without much practical knowledge beforehand and therefor my opinion shouldn't be weighted to high.

Yes it was mentioned from the beginning that this is not a beginner course, so the fault is purely my own. The lecture was still really enjoyable!