

### Freitext\_Kritik

33. What aspect of the course did you like most so far and/or what could be improved in the future?

all is good job!

All is good.

Content is presented in a very short time, so maybe longer lectures or less content.

Course and lecturer are more than perfect. Contents are really good. Because of the unbalanced groups (some are strong, some not) we may get a low level grade.

I am in my first semester, so it was really important for me that this course could help me to be more familiar with new areas. Also it makes me motivated to follow this area.

I like combinations of practical and theoretical sessions. Best lecture in the uni for Masters Computer Engineering.

I liked the practical application of knowledge very much. It would be really good, if each person's activity was tracked in the group because some people don't show and interest and don't contribute to the group.

I liked the visualization part, which was the last. Machine learning part was described in 3 days, which doesn't help students to be able to create models.

I really liked the lectures, but I did not like the project. The project was too much work.

ML algorithms should be more in practice. I don't see and help of recommendation system (student presentation). As a student we can present ML libraries with samples, but not in groups.

More examples, especially for final project and fulfilling its requirement is necessary, thanks.

One problem is that this course needs a lot of group work, but some group members have more experience of the contents learned in this course than other group members.

Participating and questioning.

Selecting the groups, start with the project idea earlier. One of the best courses so far.

The group work is difficult to deal if the groups are bigger than 3 people.

The project part which had different opportunity to choose the tools was really good because it depends on our knowledge.

The visualization part was clear enough and the recommendation part was also interesting. This lecture helped me a lot and increased my knowledge using programming apps.

This course can be challenging for new students who have no knowledge about any of the topics. The course is very applied and I would recommend that the Prof. can decide strictly at the beginning class about the students' past experience. Also team selection should be done by the students.

Very informative and interesting content. Helped a lot in terms of designs and visualizations.

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