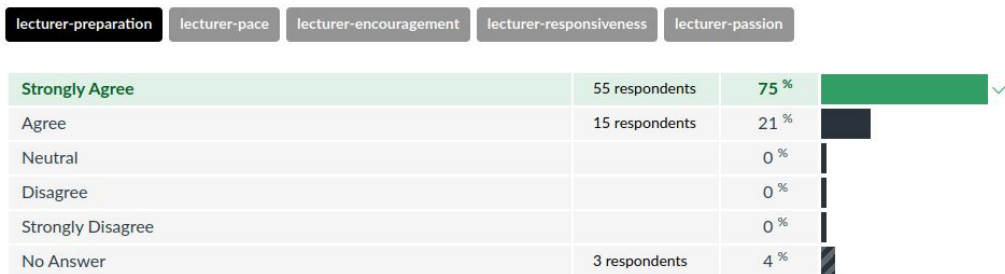


CS5228: Knowledge Discovery and Data Mining

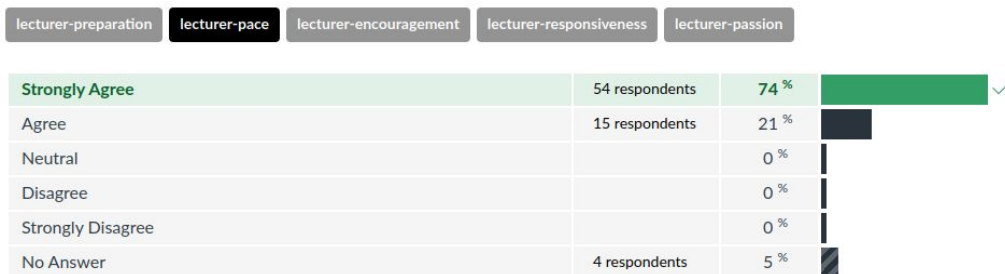
Midterm Student Feedback

Please select your level of agreement for the following statements!

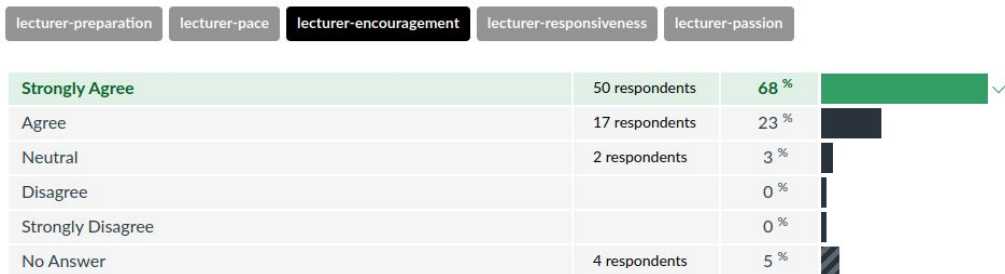
The lecturer is well prepared for the class.



The lecturer presents the course material well-paced in a clear and understandable manner.

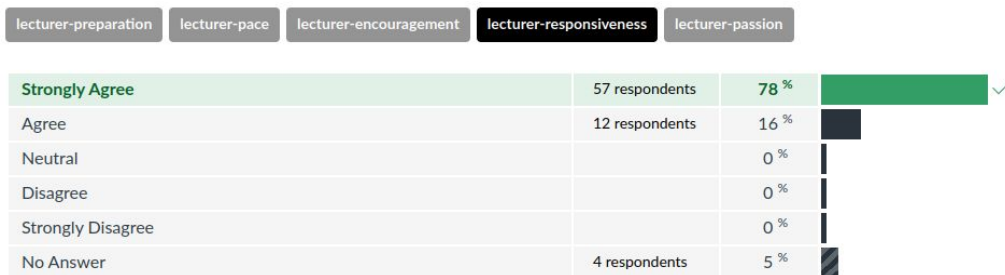


The lecturer encourages student participation in class.

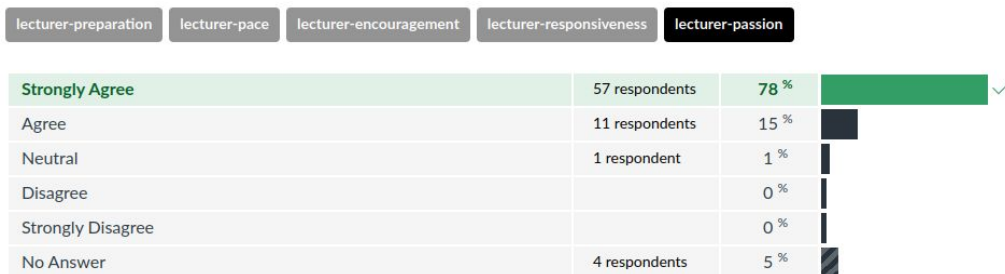


Please select your level of agreement for the following statements!

The lecturer is responsive to questions and feedback from students.

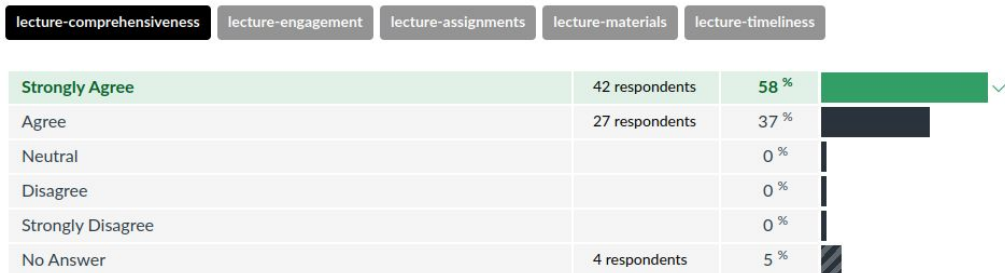


The lecturer shows passion in the subjects of the module.

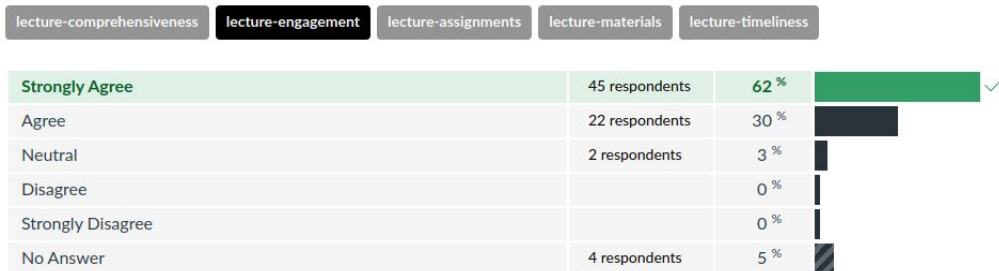


Please select your level of agreement for the following statements!

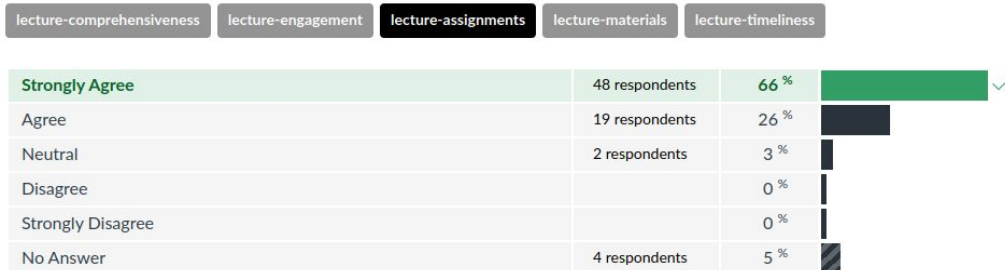
The contents of the lectures are comprehensible.



The lectures are interesting and engaging.

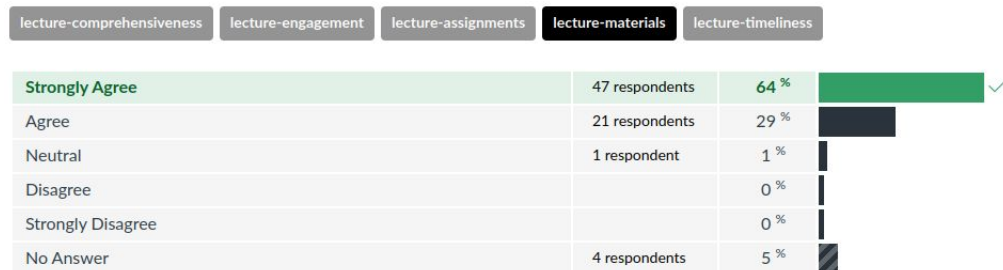


The lectures and assignments complement each other.

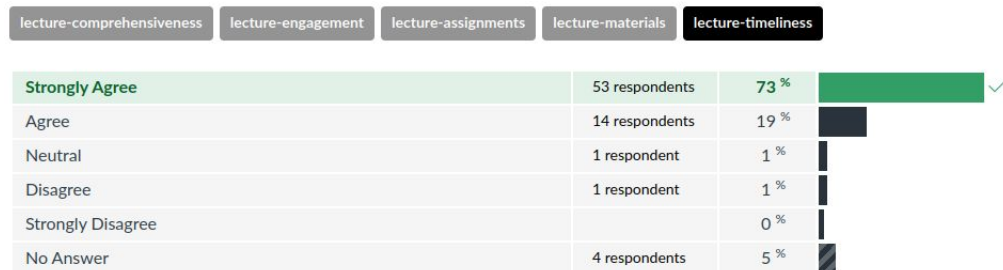


Please select your level of agreement for the following statements!

The lecture materials (e.g., slides, notebooks, forum posts) are valuable.

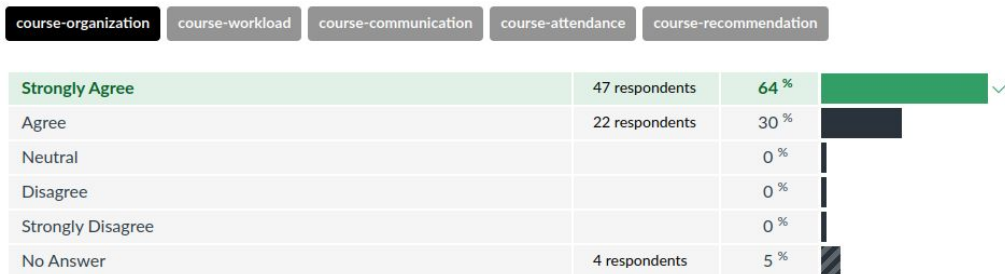


All materials are made available in a timely manner.

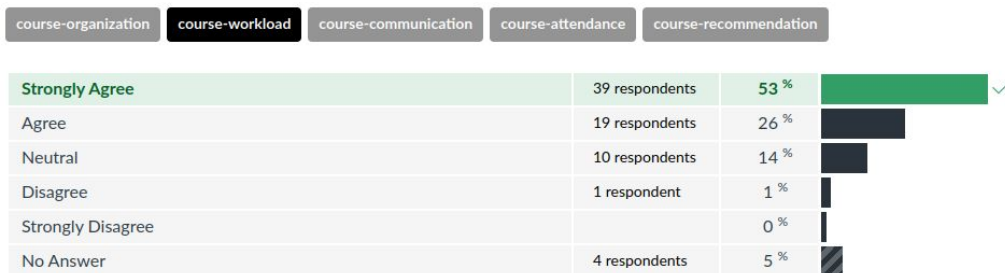


Please select your level of agreement for the following statements!

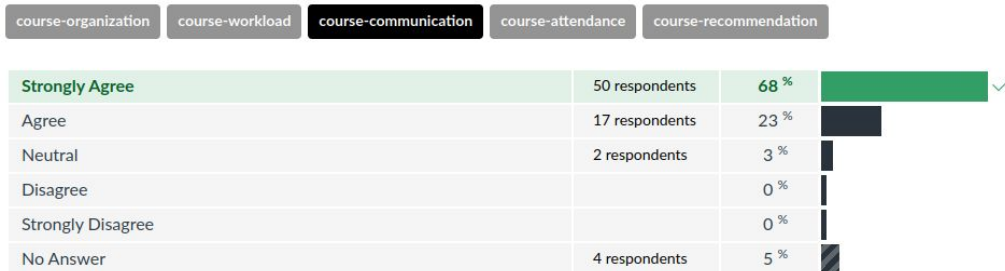
The course is well organized and helps me understand underlying concepts.



The workload and requirements are appropriate for the course level.

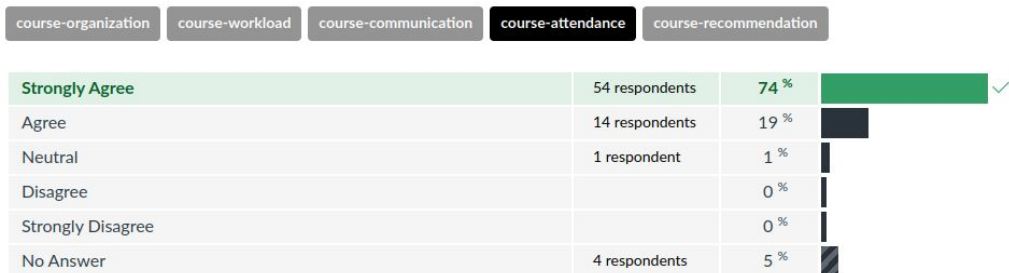


The communication channels (lecture, forum, email) are sufficient.

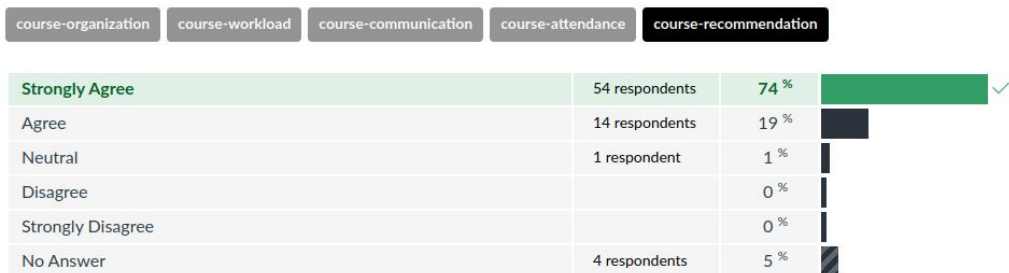


Please select your level of agreement for the following statements!

I attend (or try to attend) the class regularly.



I would recommend this course to other students.



How could the course be improved?

"There is a little bit heavy workload with assignments."

"It would be even better if the teacher's notes in class could be clearer :)"

"If there's recordings uploaded after the lectures would be better, and in other courses the profs they use q&a platforms like piazza, slack i think they're more straightforward than communicating in canvas."

"One small suggestion: could the recorded lectures include a subtitles feature? I think this would enhance learning efficiency for non-native English speakers."

"The presentation of assignments could be more intuitive, flipping through large images and filling in relevant text in jupyter notebook is a bit challenging."

"I think it would be better if the answers to the assignments were made available after the submission deadline."

How could the course be improved?

"Maybe the lecture is a little bit theoretical, I think it would be better to show some cases like how such classification or regression method can be used in the case."

"Maybe the assignments are sometimes a little too long as compared to other subjects [...]"

"The assignment has too much "little" question like 1(a ... 1(e, which made me so stressed. I don't like to write a lot for only 1 point but I afraid maybe I will lose this point if I answered it too simple."

"The notes written on the slides on class are a little bit messy. Sometimes I cannot clearly tell what those words are."

"Could have more practical exercise"

"I wish some answers of the questions raised in the assignment could be offered to help me better understand the methodologies learned from the class."

How could the course be improved?

"Workload, the assignments take a very long time to complete and its quite tiring for part time students"

"Maybe instead of 3 decks of slides per lecture that are having a lot of duplicate content, one deck per lecture is better as I would want to write some notes on the slide used during the lecture, but now I also need to consolidate the cleaned deck published post the lecture."

"The workload on the assignments could be reduced, since there are midterm and final exam or quizzes."

"maybe add more introduction in machine learning like cv or nlp?"

"Maybe the content could be more in-depth and challenging?"

"The course could be improved by including additional resources for further reading, incorporating more real-world case studies, and providing more detailed explanations in the lecture slides to reinforce key concepts."

How could the course be improved?

"I want to delve deeper into the practical application scenarios of algorithms, instead of just learning the theoretical aspects. Additionally, I'm interested in exploring the most advanced technologies in data processing, as I have already learned much of the foundational content during my undergraduate studies."

"More examples"

"It should be more complex"

"The professor spoke fast, his voice was a little light, and sometimes I could not hear clearly"

"Could the clean and post lecture slides, and tutorial solutions be uploaded earlier, perhaps by the Saturday following each lecture?"

"Maybe some more practical examples about the real-world data mining tasks, including the detailed data preprocessing process and the whole pipeline."

How could the course be improved?

"Sometimes teacher's speech speed is a little fast."

"I am not very strong in math so some of the mathematical formulae are lost to me, especially the more advanced ones for the more sophisticated algorithms. Perhaps they can be simplified a little more."

"While I appreciate the foundational concepts, some of the material feels a little bit too easy and overlaps with what I've already learned. Introducing more complex topics or offering optional advanced assignments could help keep all students engaged and provide a greater depth of understanding."