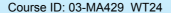
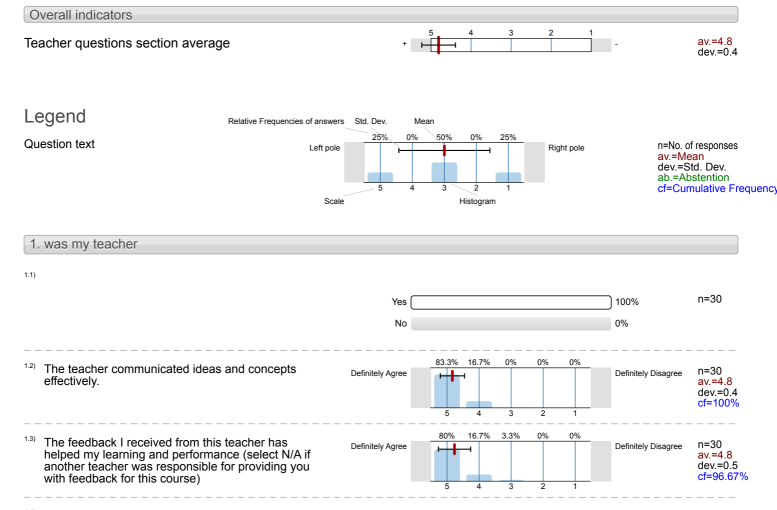
MA - Mathematics Course Name: Algorithmic Techniques in Machine Learning





Course Convenor: Olver Subject of Survey: Aras Selvi

No. of overall course survey responses = 30 Response rate =73.2%



- 1.4) Please comment on aspects of this teacher's teaching you think were particularly good.
- Aras saw that our class was having an issue with combining the seminar and lecture materials early on in the course. He then held a discussion with the class to get feedback, and restructured the seminars based on this. His initiative in this situation resulted in me being able to much better learn and develop my understanding of the module.
- Caters to our needs. Changed the structure of the seminars for our benefit
- Even though I am in the second seminar which is directly after the first seminar, one can see the effort taken to make sure the content has gotten through to us, as well as, to take feedback and see what can make the seminars more useful and interesting.
- great teaching
- he explains lots of concept / applications of the lectures so i find it very helpful
- He is a very kind person.

He answers every email very quickly and in a very detailed way.

He is always seeking to improve and asking for feedback from students.

He explains very well in the seminar (both code and theory)

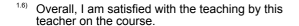
It is a good complement from the lecture.

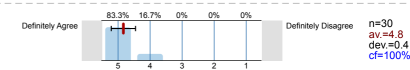
■ He is very methodical and employs interactive teaching methods, encourages student participation through discussions.

■ I find Aras Selvi's seminars very helpful in allowing me to understand the content on this course. He is good at explaining and following through the algorithms which gives me a better understanding of how they work than I have from the lectures alone. I have find his seminars invaluable. I know if, after a lecture, I'm confused about a topic, I will understand it after the seminar.

His teaching style of getting students to participate and fill in the blanks means we follow along his working and (for me) means I take more in by participating.

- Interactive and good sessions. Always answered doubts and explained well
- na
- teaching style is exceptionally clear and accessible, making complex topics easily understandable.
- The coding explanation.
- The knowledge points are taught in a very easy-to-understand way. We respect students' opinions very much and make adjustments to class content. It is very easy to answer students' doubts. And the information provided on the class content is very detailed!
- Very clear, very dynamic, excellent teacher!
- Very inspiring and interesting
- Very well presented class exercises and code. Fun classes as well.
- ^{1.5)} Please comment on aspects of this teacher's teaching you think could be improved.
- I think everything is fine. I even hope to extend the tutorial time so that he can talk about more questions!
- N/A
- N/A
- na
- None
- None
- nothing
- talk slowly and don't rush when in class hahahaha
- The display of R code is a bit messy.
- the speed is a little slow.





Profile

Subunit: MA - Mathematics

Responsible for modules: Olver Name of the course: (Name of the survey) Aras Selvi

Values used in the profile line: Mean

1. was my teacher

