

Feedback on "NLP in Software Engineering" class

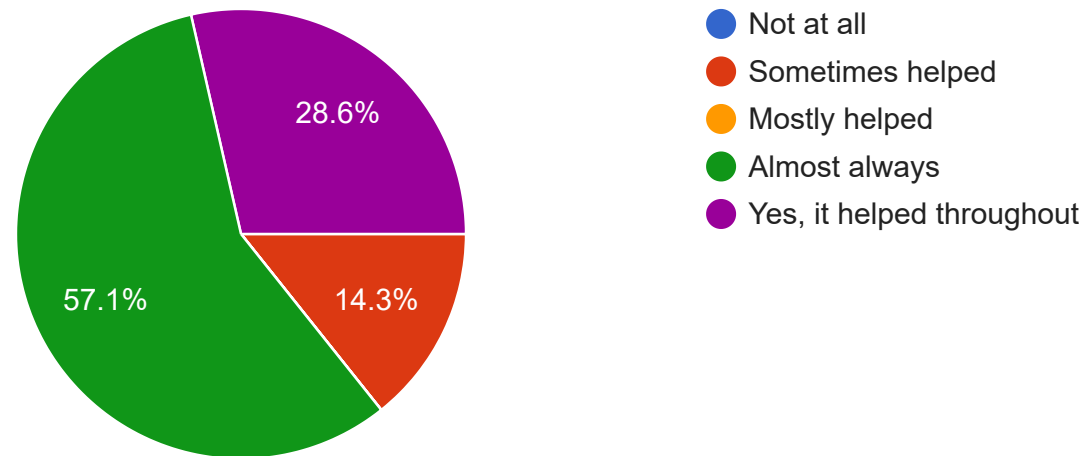
7 responses

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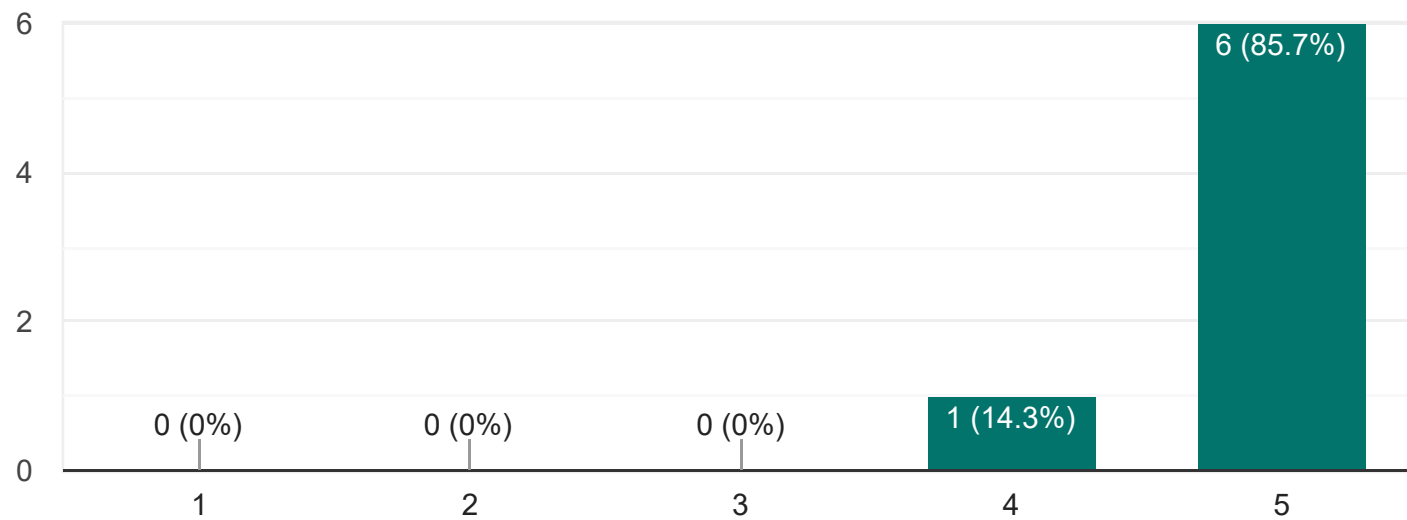
How did group activities (menti and peer discussions) help you understand the content?

7 responses



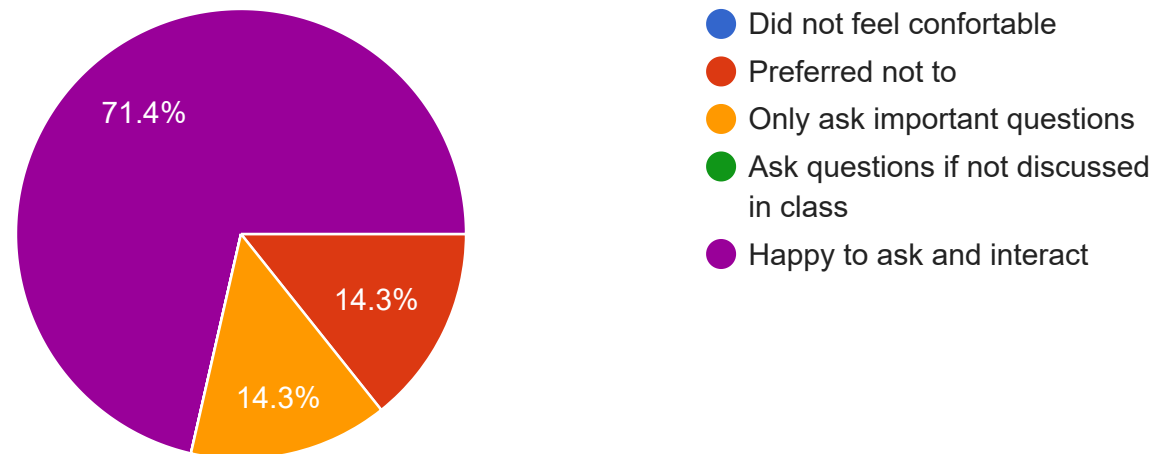
On scale of 1 to 5 how do you feel the lecture material (presentation style, notes, etc.) helped you to understand the content?

7 responses



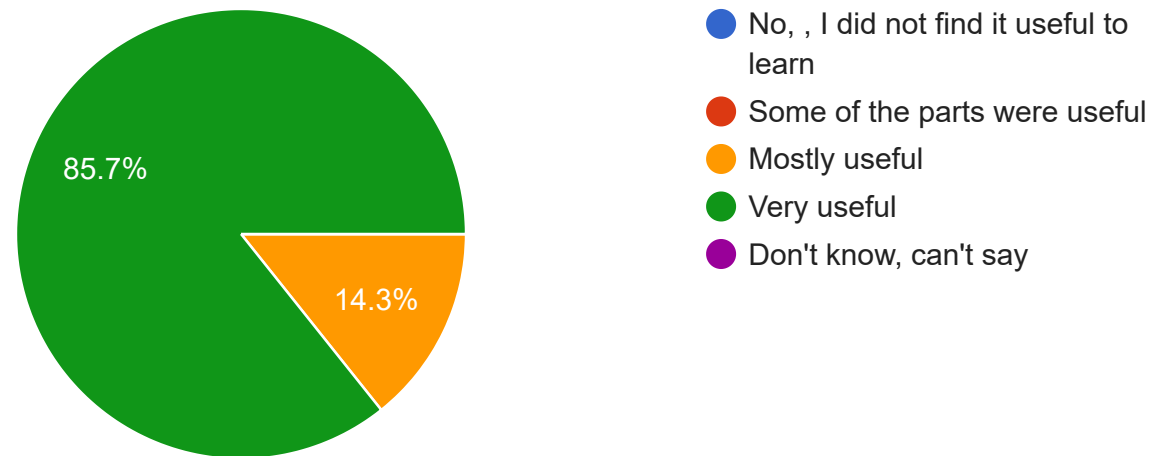
How comfortable were you to ask me questions and engage in a discussion?

7 responses



Did you find the Jupyter and code snippet based material and hands-on techniques useful in learning the topics covered?

7 responses



What was the best (most enjoyable) part of my teaching ?

7 responses

hands-on technique

Examples provided were quite interesting and relatable

The teamwork section

QA

Motivating students to participate in discussion.

Your attitude is great, examples were great.

I loved you split us into groups and answer what punctuations/stemming/blahblah is, this really make us to search what they are and how to realize it instead of just listening and forget after class. Jupyter notebook is also a good way to help us know how to run the code to realize these preprocessing.



What was the LEAST enjoyable part of my teaching?

7 responses

introduce the concepts

Nothing as such

Nope

lecture was straightforward

To me everything was perfect

You just need to work on your vocabulary/sentence structure a little bit more.

It is very hard for me to find sth unenjoyable in the class, it is a really wonderful class, thank you for the class. If I must write something, I would say the Jupyter notebook. Actually when I was running those .ipynb files on my Jupyter notebook, I met some errors. It may take me some time to solve the errors while following your step on the class. These errors are not big deal and really easy to solve, so that does not matter.

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