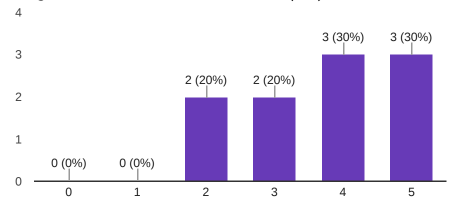
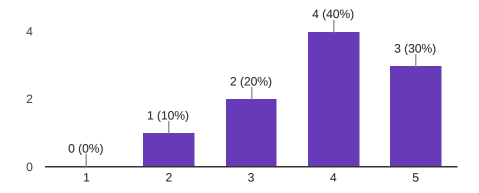
01/05/2017 ML Tutorial Feedback

Percentage of Classes attended 100*(i/5) (10 responses)

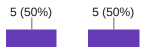


Quality of Content (10 responses)

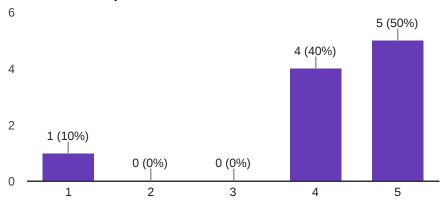


Difficulty of Content (10 responses)

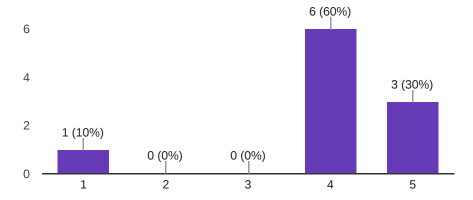




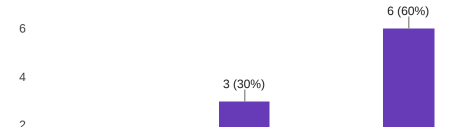
Organisation of Topics (10 responses)



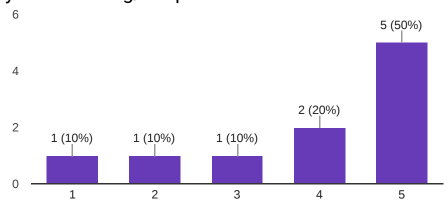
Quality of Teaching (10 responses)



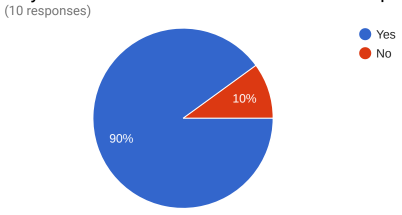
Quality of Mentoring/Response in class (10 responses)



Quality of Mentoring/Response outside class (10 responses)



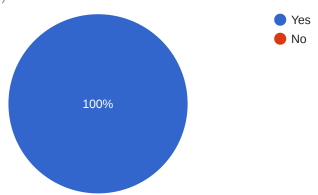
Did you find the tutorial sessions useful for personal learning?



01/05/2017 ML Tutorial Feedback

Did you find the tutorial sessions useful for course evaluations?





What were the positive aspects of the tutorial sessions? (bullet points)

(10 responses)

Simple explanations for many abstract and difficult problesm

Amazing amount of effort put in by Ramcha to make the tutorials worth attending.

Making the math behind several topics clear

The organisation and delivery of the information was great in class.

patient and well structured lectures. good pace.

Tutorial questions where asked in exams

Good content

Doubt clearing, practice sums

Great learning experience.

Clear understanding of the subject, Made the math look easy

What were the negative aspects of the tutorial sessions? (bullet points)

ML Tutorial Feedback (10 responses) None None None

Sometimes the topics covered went way beyond the basic understanding required for this course. Probably the topics were important, but their explanation could have been simplified.

Nothing.:)

The content was a bit too mathematical in my opinion. Often classes ended up feeling more like a Maths lecture than a ML lecture.

upload class notes of what was discussed?

Vague replies, many could not understand most topics

nothing

More elaboration of certain concepts.

Any other comments (3 responses)

Thanks Ramcha.

Please write things clearly on board. It's not a rough page...

Please book AC rooms for tutorial as well as lab sesions

Number of daily responses