

## Mid-Semester Feedback

Instructor:            Class & Section:            Time:  
n= 36

### Class Consensus Results

<b>What helps your learning in this class?</b>	<b>#</b>	<b>%</b>
Going over concrete examples	36	100%
Uploading the notes online	36	100%
Explaining the code and graphs shown during class	34	94%
Going back over material that we don't understand well	22	61%
<b>What changes could the instructor make to improve your learning? The instructor should...</b>	<b>#</b>	<b>%</b>
Write bigger and legible on the board	36	100%
Have more consistent communication and clarity between instructor and TA - better agreement on grading expectations between TA & professor).	36	100%
Create clearer homework instructions and be clearer on how the homework will be graded (provide overall expectations)	36	100%
Provide more examples and references on how to do the code	36	100%
Provide more concrete examples in the lecture notes for us to look back on (about in class activities & handout)	34	94%
Have a review prior to the exam (e.g. more practice problems)	23	64%
Stop occasionally to make sure we understand the material before moving on to more topics	21	58%
During the lecture, refer to certain sections in the book so that we can look for them later (e.g. "Refer to this page of the textbook to have a better understanding of this particular topic)	18	50%
Use more simple terms and summarize the lesson	16	44%
<b>What actions would you take to improve your learning? I should...</b>	<b>#</b>	<b>%</b>
Going to office hours	35	97%
Starting the homework early	35	97%
Reading the notes prior to coming to class	32	89%
Studying the book more when the instructor tells us where to find each topic's information	20	56%

\*The figures on the right columns represent the number and percentage of students agreeing with the comment