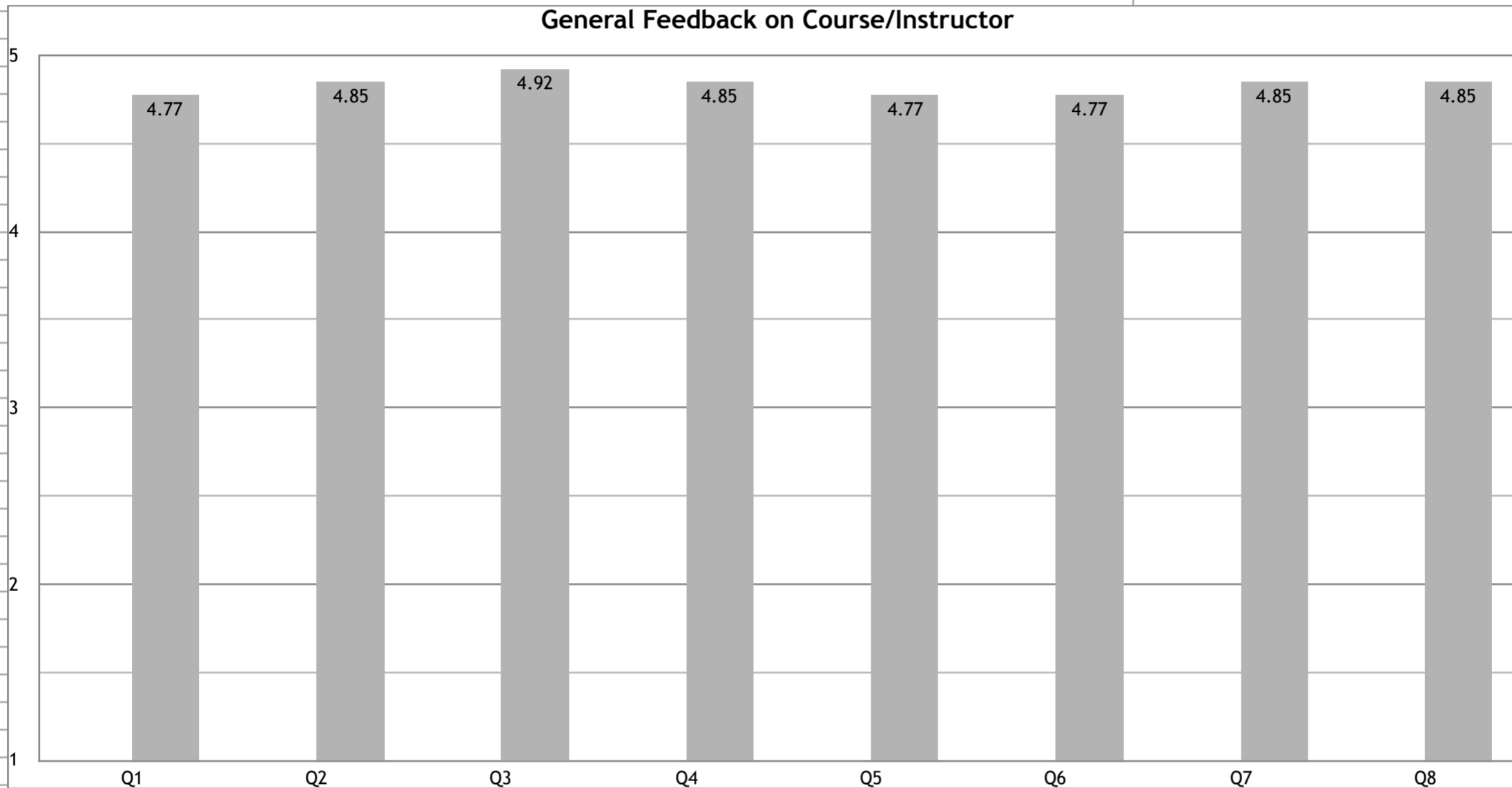


1:Strongly Disagree 2:Disagree 3:Neutral 4:Agree 5:Strongly Agree

50.570 Machine Learning [Lu Wei]		
Total no. of respondents: 13 out of 17		
General Feedback about the Course/Instructor		Overall Ratings
Q1	My overall experience with this course is positive.	4.77
Q2	The course materials and instructor(s) stimulate my learning in the topic.	4.85
Q3	Instructor(s) have a good knowledge of the field associated with the course.	4.92
Q4	The course structure is helpful to me to fulfill my learning objectives.	4.85
Q5	The instructor(s) are available when I need them.	4.77
Q6	The course is useful to my graduate research.	4.77
Q7	The course presents material at an appropriate level of depth.	4.85
Q8	The communication between students, staff, and instructor(s) involved in this course is clear and frequent.	4.85
Q9	Any other subject/topics that you would suggest be included/omitted from the current structure?	<i>Refer to separate tab for comments</i>
Q10	Could you comment on the way of teaching for this course?	<i>Refer to separate tab for comments</i>



50.570 Machine Learning [Lu Wei]				
Q9: Any other subject/topics that you would suggest be included/omitted from the current structure?				
1	It is currently good enough for me.			
2	semi-supervised learning			
3	This course is already amazing to everyone and helpful to everyone. Hope Prof. Lu can keep teaching this course since I think everyone admires and loves him in teaching machine learning. It's so fortunate to meet a teacher like Prof. Lu.			

50.570 Machine Learning [Lu Wei]				
Q10: Could you comment on the way of teaching for this course?				
1	Prof Lu is very good at inspiring students and won't spend too much time on too specific things. I think it is a very good way of teaching graduate courses.			
2	I think it's good. This course is very good and useful.			
3	More examples and visual representations can be supplied. More frequent but short assignments may increase understanding of topics.			
4	The course and the instructor as well are great already. Really! Maybe open another course called "Advanced Machine Learning" for some students want to continue.			