



myExperience Report

Term 2, 2021

Faculty: UNSW Business School

School: School of Banking & Finance

Course: MFIN6201 Empirical Tech. & Appl. in Fin

Evaluation period: Jul 26 2021 12:00AM - Aug 12 2021 12:00AM

Teacher Report: Leo Liu

Response Data for Leo Liu

Overall I was satisfied with the quality of this person's teaching	
Statistics	Value
Response Count	22

Comparison of results for "Overall I was satisfied with the quality of this person's teaching"

This teacher: Leo Liu

Overall I was satisfied with the quality of this person's teaching				
Options	Count	Percentage	Statistics	Value
Strongly disagree	0	0.0%	Mean	5.73
Disagree	0	0.0%	Median	6.00
Moderately disagree	0	0.0%	Standard Deviation	0.55
Moderately agree	1	4.5%	% Agreement	100.0%
Agree	4	18.2%		
Strongly agree	17	77.3%		

The table below shows the percentage of 'Agree' and 'Strongly agree' responses to the question 'Overall I was satisfied with the quality of this person's teaching'

Overall I was satisfied with the quality of this person's teaching	
Statistics	Value
Agree/Strongly agree	95.5%

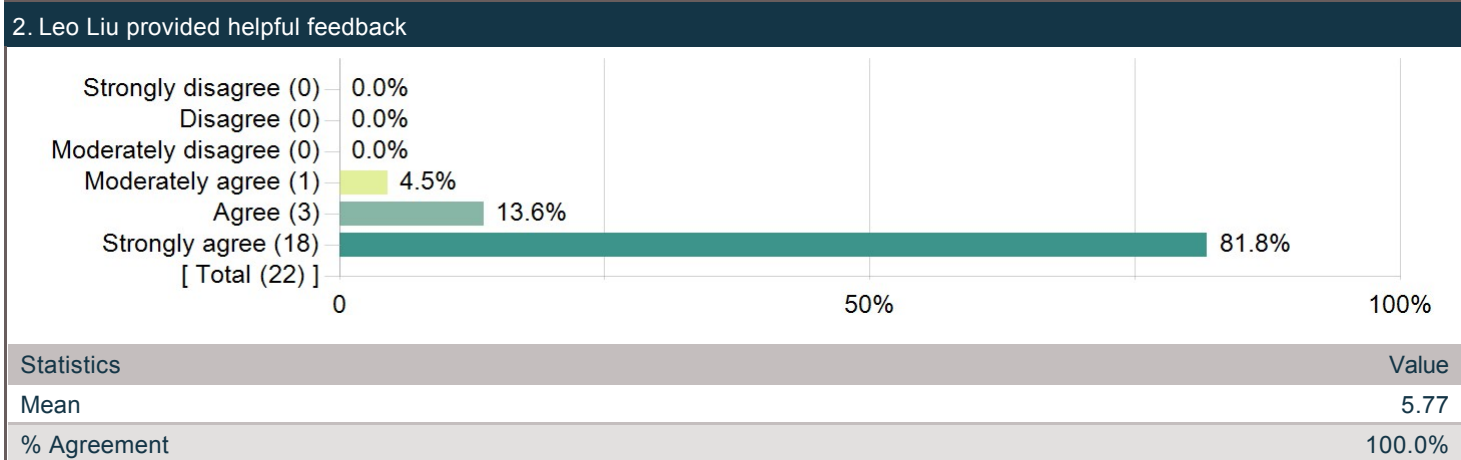
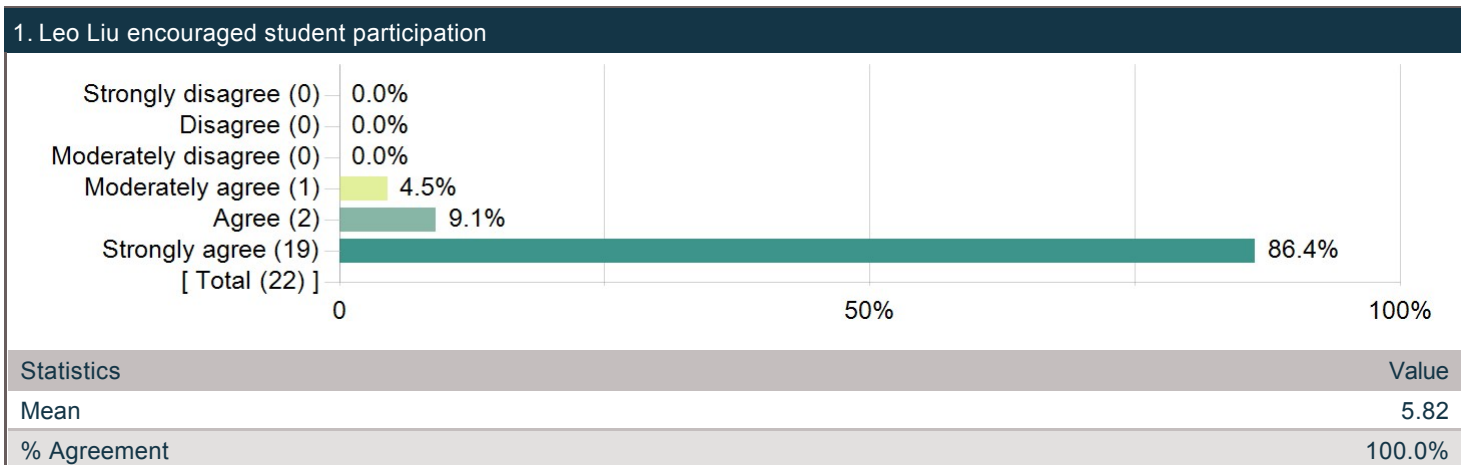
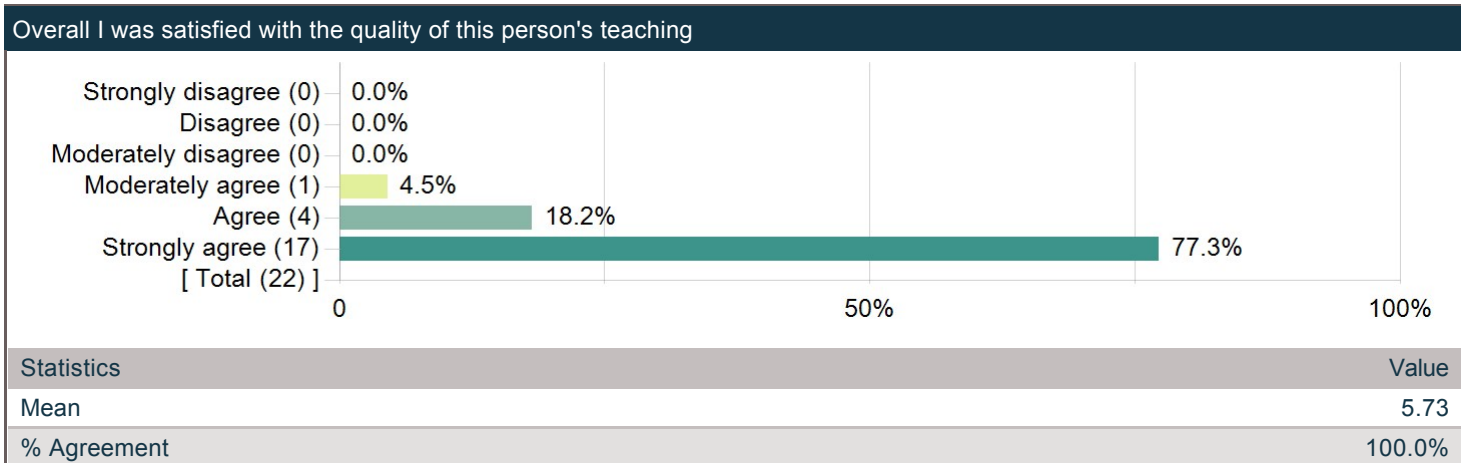
SCHOOL: School of Banking & Finance

Overall I was satisfied with the quality of this person's teaching			
Options	Percentage	Statistics	Value
Strongly disagree	1.1%	Mean	5.39
Disagree	1.1%	Median	6.00
Moderately disagree	2.1%	Standard Deviation	0.94
Moderately agree	8.0%	% Agreement	95.6%
Agree	28.0%		
Strongly agree	59.7%		

FACULTY: UNSW Business School

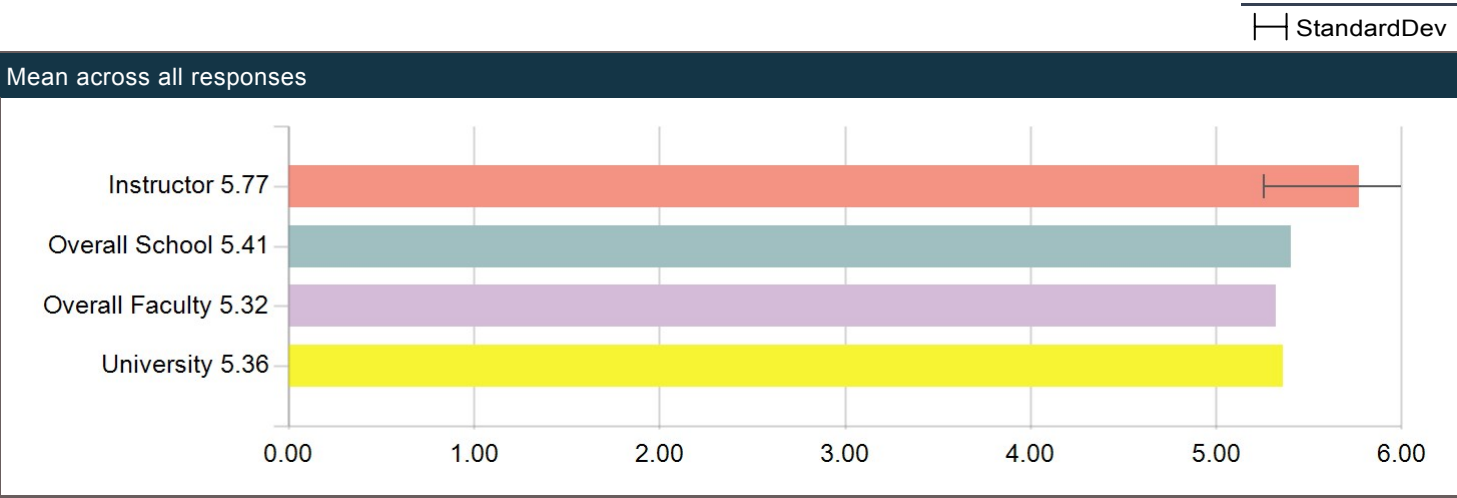
Overall I was satisfied with the quality of this person's teaching			
Options	Percentage	Statistics	Value
Strongly disagree	1.0%	Mean	5.31
Disagree	1.2%	Median	6.00
Moderately disagree	2.4%	Standard Deviation	0.95
Moderately agree	10.2%	Standard Error (base on SD)	0.01
Agree	32.0%	% Agreement	95.4%
Strongly agree	53.2%		

Overall I was satisfied with the quality of Leo Liu's teaching



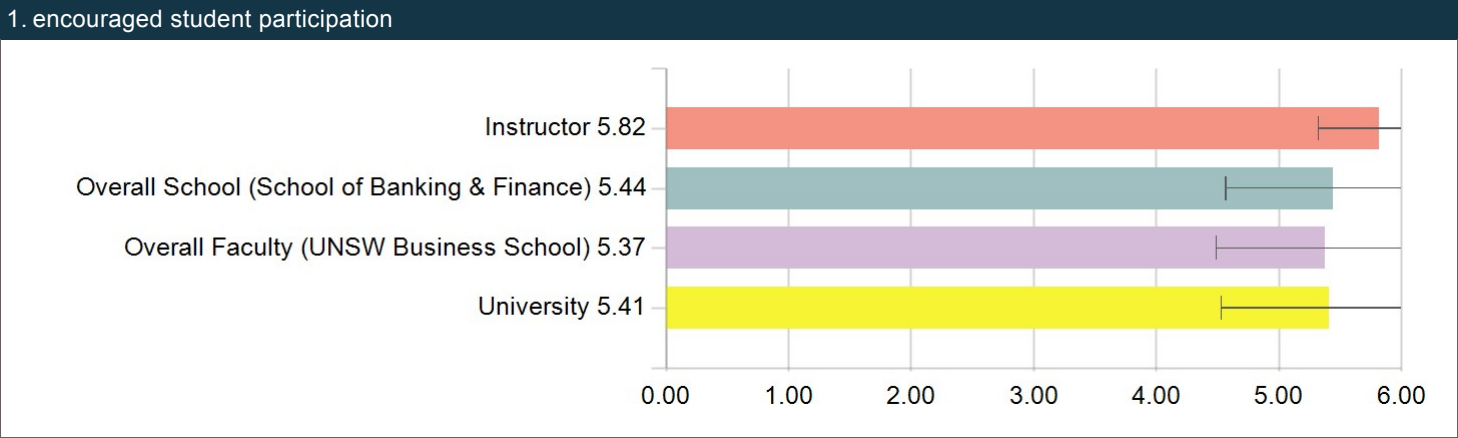
Comparison Statistics

Mean (average student responses between 1 and 6) and StandardDev (Standard deviation of student responses) are used for comparison statistics between Teacher, School, Faculty and University.



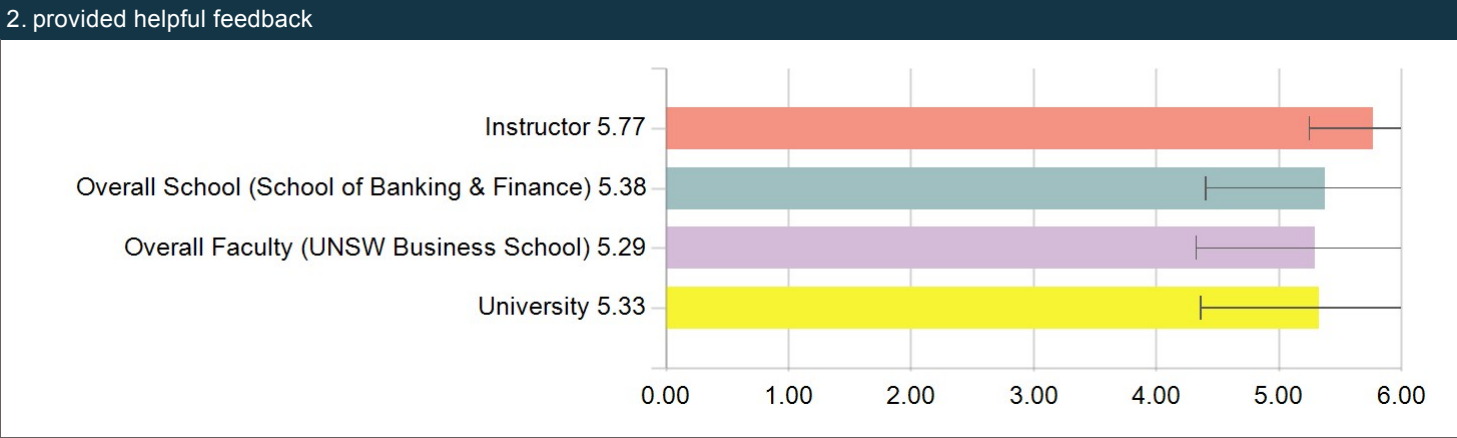
Comparison Statistics (continued)

Mean (average student responses between 1 and 6) and StandardDev (Standard deviation of student responses) are used for comparison statistics between Teacher, School, Faculty and University.



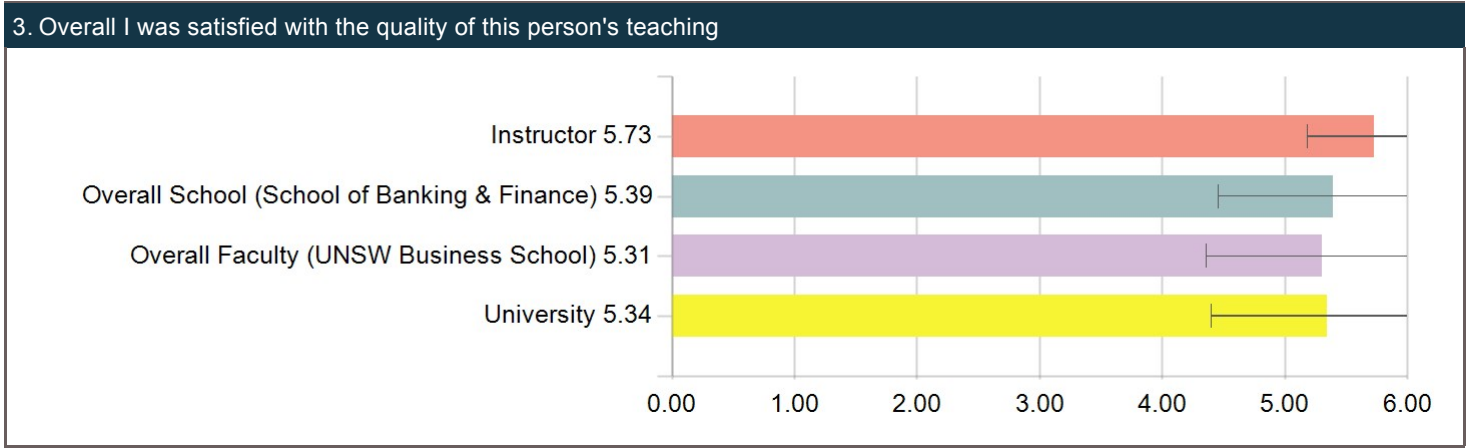
Comparison Statistics (continued)

Mean (average student responses between 1 and 6) and StandardDev (Standard deviation of student responses) are used for comparison statistics between Teacher, School, Faculty and University.



Comparison Statistics (continued)

Mean (average student responses between 1 and 6) and StandardDev (Standard deviation of student responses) are used for comparison statistics between Teacher, School, Faculty and University.



Raw comment data

The best features of Leo Liu's teaching were

Comments
Kind, understandable
I feel that Leo is more like a friend when I am taking his lecture as his examples and tone are very humorous. I really appreciate that you could answer all of my questions which helps me a lot. Thank you.
He is very patient and kind. He always reply email in time
Interact with students in class, initiate brainstorm to let students have a better understanding of the materials, patiently answer students questions.

Leo Liu's teaching could be improved by

Comments
Could you please open your camera all the time:) We want to see your pretty face!
I hope there will be more detailed explanation about how to use Stata and some commands in Stata.



myExperience Report

Term 3, 2021

Faculty: UNSW Business School

School: School of Banking & Finance

Course: FINS5517 Applied Portfolio Mgt. & Model

Evaluation period: Nov 8 2021 12:00AM - Nov 25 2021 12:00AM

Changes to % agree terminology used in this report:

- % agree: includes 'Strongly agree' and 'Agree' responses. This measure is preferred as a clear indication of satisfaction.
- % agree broad: includes all responses on the positive scale: 'Strongly agree', 'Agree' and 'Moderately agree'.

Teacher Report: Leo Liu

Response Data for Leo Liu

Overall I was satisfied with the quality of this person's teaching	
Statistics	Value
Response Count	72

Comparison of results for "Overall I was satisfied with the quality of this person's teaching"

This teacher: Leo Liu

Overall I was satisfied with the quality of this person's teaching				
Options	Count	Percentage	Statistics	Value
Strongly disagree	0	0.0%	Mean	5.72
Disagree	0	0.0%	Median	6.00
Moderately disagree	1	1.4%	Standard Deviation	0.59
Moderately agree	2	2.8%	% Agree broad	98.6%
Agree	13	18.1%		
Strongly agree	56	77.8%		

The table below shows the percentage of 'Agree' and 'Strongly agree' responses to the question 'Overall I was satisfied with the quality of this person's teaching'

Overall I was satisfied with the quality of this person's teaching	
Statistics	Value
% Agree	95.8%

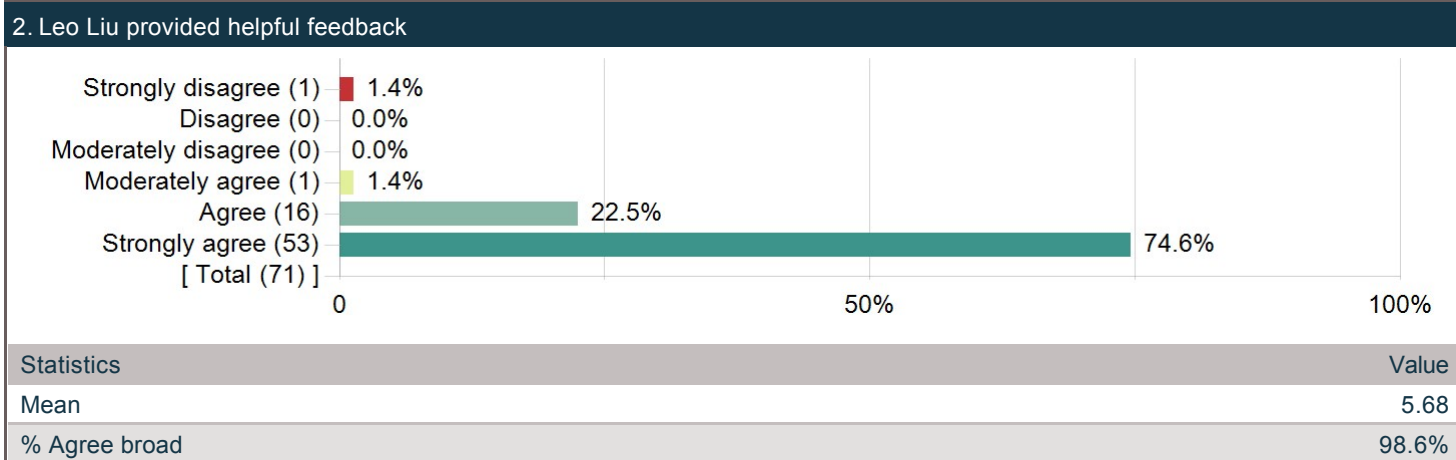
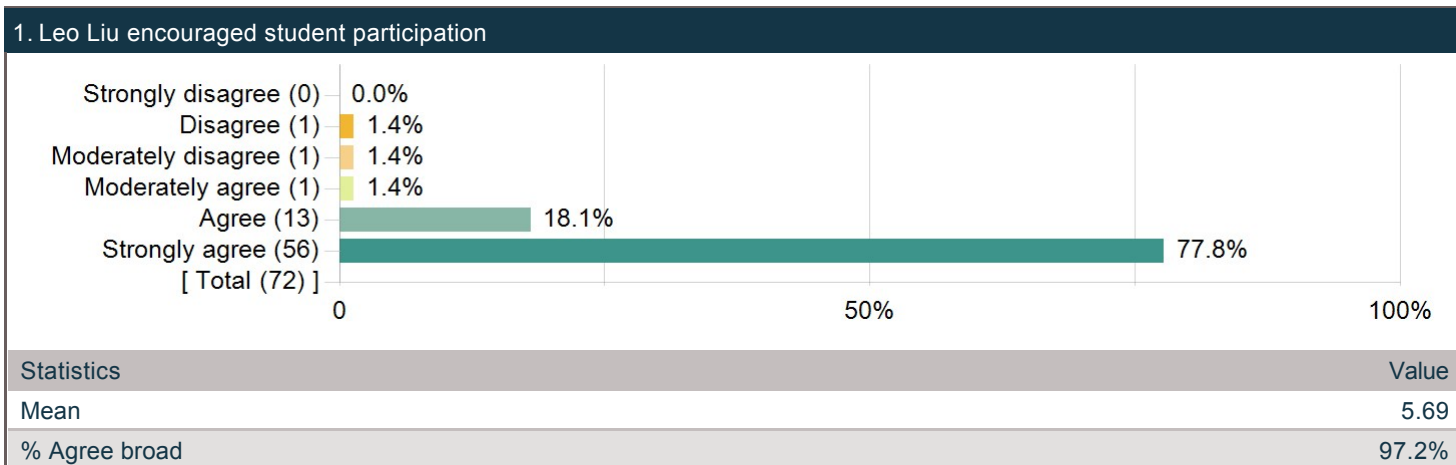
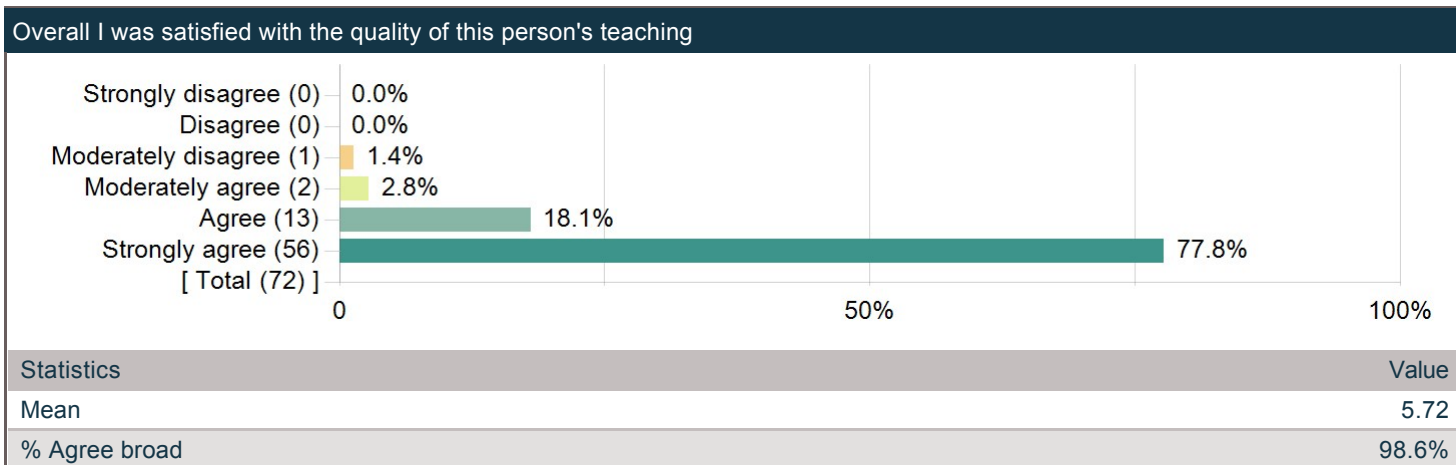
SCHOOL: School of Banking & Finance

Overall I was satisfied with the quality of this person's teaching			
Options	Percentage	Statistics	Value
Strongly disagree	1.1%	Mean	5.44
Disagree	1.1%	Median	6.00
Moderately disagree	1.9%	Standard Deviation	0.92
Moderately agree	7.2%	% Agree broad	96.0%
Agree	26.5%		
Strongly agree	62.2%		

FACULTY: UNSW Business School

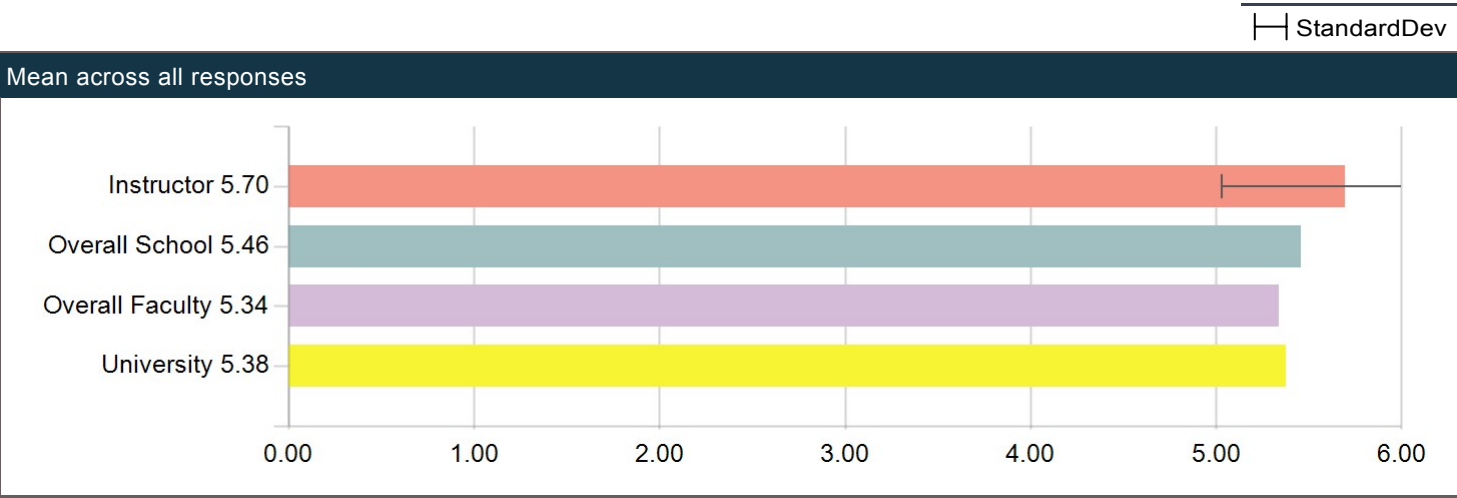
Overall I was satisfied with the quality of this person's teaching			
Options	Percentage	Statistics	Value
Strongly disagree	1.1%	Mean	5.32
Disagree	1.1%	Median	6.00
Moderately disagree	2.4%	Standard Deviation	0.95
Moderately agree	9.3%	Standard Error (base on SD)	0.01
Agree	32.0%	% Agree broad	95.4%
Strongly agree	54.1%		

Overall I was satisfied with the quality of Leo Liu's teaching



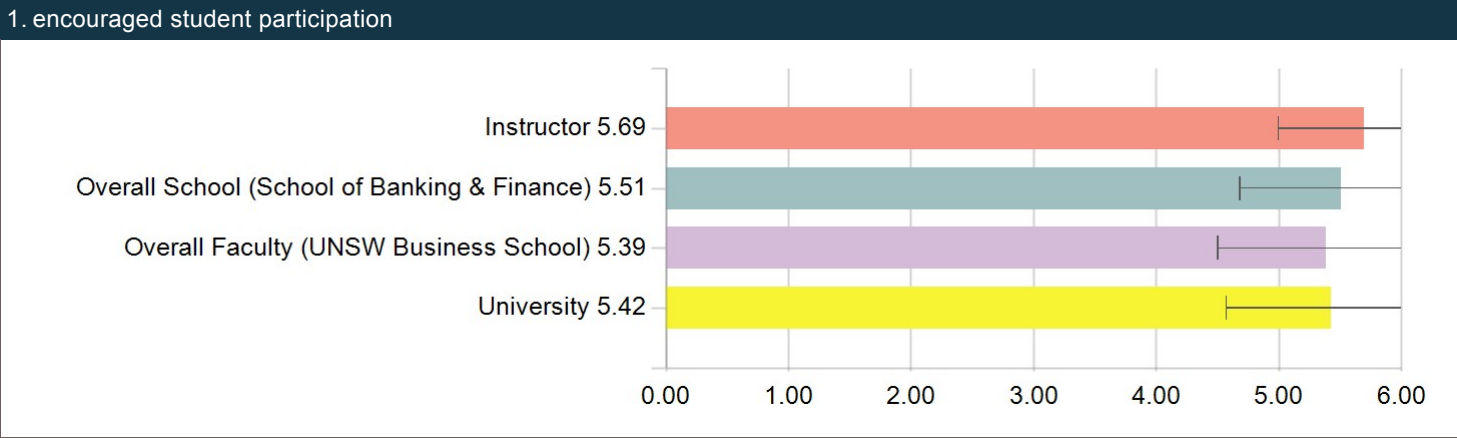
Comparison Statistics

Mean (average student responses between 1 and 6) and StandardDev (Standard deviation of student responses) are used for comparison statistics between Teacher, School, Faculty and University.



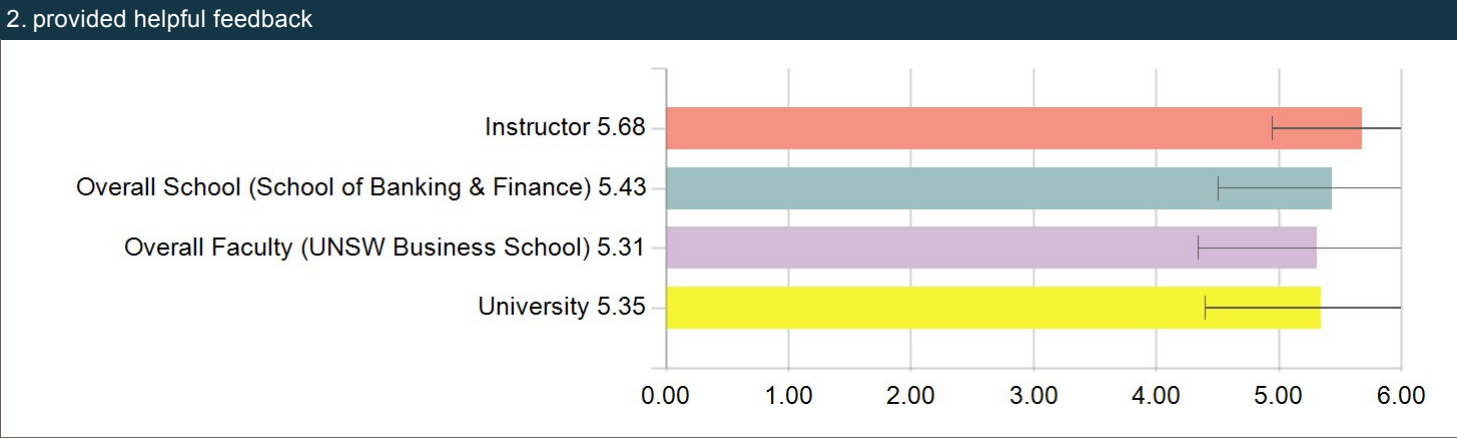
Comparison Statistics (continued)

Mean (average student responses between 1 and 6) and StandardDev (Standard deviation of student responses) are used for comparison statistics between Teacher, School, Faculty and University.



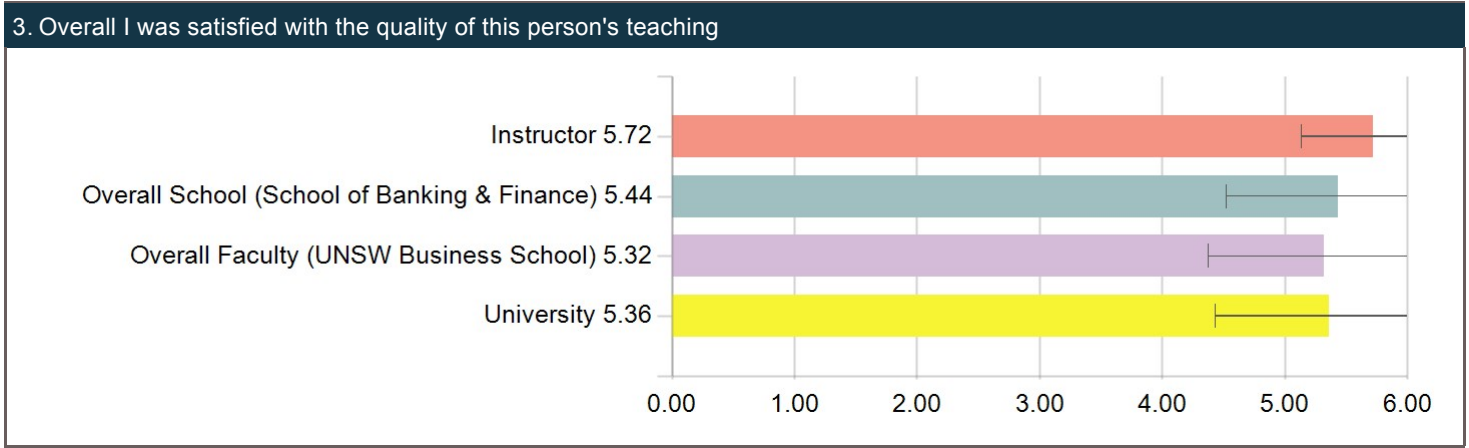
Comparison Statistics (continued)

Mean (average student responses between 1 and 6) and StandardDev (Standard deviation of student responses) are used for comparison statistics between Teacher, School, Faculty and University.



Comparison Statistics (continued)

Mean (average student responses between 1 and 6) and StandardDev (Standard deviation of student responses) are used for comparison statistics between Teacher, School, Faculty and University.



Raw comment data

The best features of Leo Liu's teaching were

Comments
The professor is very friendly and willing to interact with us in class.
Nice and patient
Interesting and helpful
very clear and pratical
Always helpful and eager to spend time individually to assist with issues that arose.
Strong ability and affinity
he explains all the questions that we ask and give us the answer, if not point out to the direction where we can get answer.
He can provide popular examples to help us feel more relaxed when faced with some incomprehensible knowledge.
Prompt replies and extensive explaining of content.
Best lecturer I've ever encountered during my study in UNSW. Lectures are very interesting and delivered in a clear and easy to understand way, and the lecturer makes the topic interesting to study. He is also very understanding to his students and always response to students' questions. His teaching strategies are also highly effective, with the weekly homework and quizzes that are highly relevant to the course materials and deepens our understanding of the topics. Will enroll in his other courses if I can.
Very attentive and encouraging students.
Leo is the best lecturer that I have ever seen so for at UNSW. He is able to explain complicated and difficult materials into a very simple and easy-understanding way. I have attended his MFIN6201 in term 1 and because of this my friends and I chose the modules that he teaches this term. Keep going Leo, we believe you will be one of the most successful professor in UNSW. :)
Provide teaching about Python which is quite helpful.
The course structure is very clear.
Nice teaching style!
Python class, participation is optional but students did engage.

Leo Liu's teaching could be improved by

Comments
None
enjoyed the class. thank you
N/A
Maybe this course can provide some Python exercises (not scored) to help us better master this computer language.
Including more past exam questions in his lectures.
This lecturer should teach in more courses as he is one of UNSW's best lecturer that I have met.
No
The Excel skills might be improved.