Columbia University: School of Engineering Spring 2023 SEAS Final Evaluation

Course: COMPUTATIONAL LINEAR ALGEBRA-COMSW3251_001_2023_1 - COMPUTATIONAL LINEAR ALGEBRA

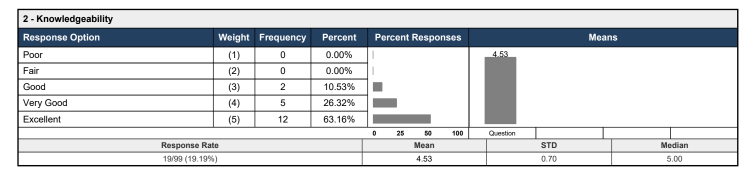
Instructor: Tony Dear

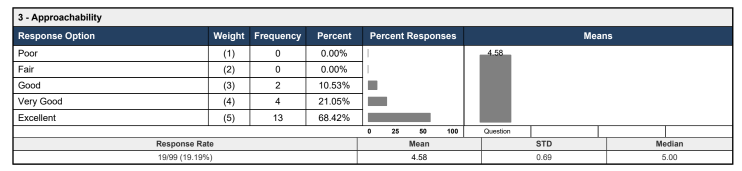
Ari Carter, Marcus Fong, Haruki Gonai *, Hunter King, Anushka Gupta, Lindsey Yang, Ranger Kuang, Albert Jan, Akshat

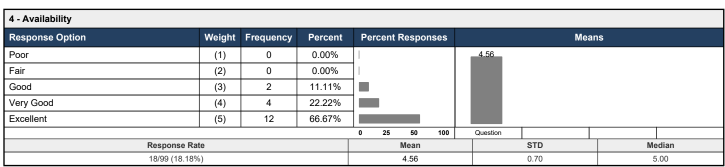
Yaparla, Brian Chan

Response Rate: 34/99 (34.34 %)

1 - Overall Quality								
Response Option	Weight	Frequency	Percent	Percent Responses	Means			
Poor	(1)	0	0.00%	I	4.53			
Fair	(2)	0	0.00%	1				
Good	(3)	2	10.53%					
Very Good	(4)	5	26.32%					
Excellent	(5)	12	63.16%					
				0 25 50 100	Question			
Response R			Mean	STD	Median			
19/99 (19.19%)				4.53	0.70	5.00		







Columbia University: School of Engineering Spring 2023 SEAS Final Evaluation

Course: COMPUTATIONAL LINEAR ALGEBRA-COMSW3251_001_2023_1 - COMPUTATIONAL LINEAR ALGEBRA

Instructor: Tony Dear

Ari Carter, Marcus Fong, Haruki Gonai * , Hunter King, Anushka Gupta, Lindsey Yang, Ranger Kuang, Albert Jan, Akshat

Yaparla, Brian Chan

Response Rate: 34/99 (34.34 %)

5 - Communication											
Response Option	Weight	Frequency	Percent	Per	Percent Responses		Means				
Poor	(1)	0	0.00%	1				4.63			
Fair	(2)	0	0.00%	1							
Good	(3)	2	10.53%								
Very Good	(4)	3	15.79%								
Excellent	(5)	14	73.68%								
				0	25	50	100	Question			
Response Rate					Mean			STD		Median	
19/99 (19.19%)				4.63					0.68	5.00	

6 - Does this TA communicate effectively in English?											
Response Option	Weight	Frequency	Percent	Perce	Percent Responses		Means				
Yes	(1)	17	94.44%								
No	(2)	0	0.00%	1			1.11				
N/A	(3)	1	5.56%								
				0 2	25 50	100	Question				
Response Rate				Mean			STD		M	Median	
18/99 (18.18%)				1.11			0.47			1.00	

7 - Comments	
Response Rate	5/99 (5.05%)

- Haruki should really see the doctor. His spine can't be in good shape after carrying all 150 CLA students on his back this entire semester.
- Very helpful and explains everything very well
- $\bullet \ \mathsf{Recitation} \ \mathsf{was} \ \mathsf{so} \ \mathsf{good!!} \ \mathsf{Thank} \ \mathsf{you!!} \ :)$
- Very good at explaining during recitations
- Amazing TA. Amazing commitment to making sure students understand concepts they are unclear about.