## Carnegie Mellon University

Fall 2021, STA 36617 APPL LIN MODEL Section A Instructor: JUNKER, BRIAN (Primary)

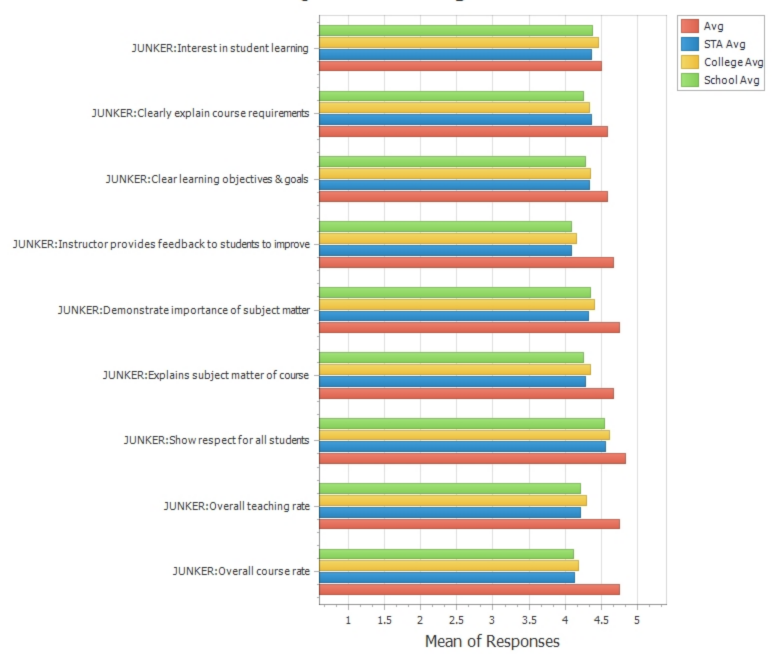


There were: 28 possible respondents.

	Question Text	N	RR	Avg	SD	STA Fall21	College Fall21	Univ Fall21
1	On average, how many hours per week have you spent on this class, including attending classes, doing readings, reviewing notes, writing papers and any other course related work? (JUNKER)	12	43%	13.25	3.17	7.68	7.07	9.43
2	Does the faculty member display an interest in students' learning? (JUNKER)	12	43%	4.5	0.52	4.41	4.57	4.46
3	Does the faculty member provide a clear explanation of the course requirements? (JUNKER)	12	43%	4.58	0.67	4.47	4.44	4.36
4	Does the faculty member provide a clear explanation of the learning objectives or goals of the course? (JUNKER)	12	43%	4.58	0.67	4.46	4.49	4.39
5	Does the faculty member provide feedback that helped students improve their performance? (JUNKER)	12	43%	4.67	0.49	4.20	4.32	4.20
6	Does the faculty member demonstrate the importance and significance of the subject matter? (JUNKER)	12	43%	4.75	0.45	4.44	4.53	4.45
7	Does the faculty member explain the subject matter of the course (e.g. concepts, skills, techniques, etc.)? (JUNKER)	12	43%	4.67	0.49	4.37	4.46	4.34
8	Does the faculty member show respect for all students? (JUNKER)	12	43%	4.83	0.39	4.63	4.71	4.64
9	Overall how would you rate this faculty's teaching? (JUNKER)	12	43%	4.75	0.45	4.34	4.44	4.32
10	How would you rate the overall quality of the course? (JUNKER)	12	43%	4.75	0.45	4.32	4.36	4.24

Instructor	Text Responses				
	Question: Comments				
JUNKER	Tough but interesting.				
	A very enjoyable and informative course. Workload is a little intensive, and I think more time spent on the second half materials (GLMs, Multilevel Models, Splines, GAMs, etc.) would serve future classes very well. Office hours helped to clarify material, and feedback greatly improved the quality of my work. Thanks for a great semester!				

## Question Averages



## Distribution of Scores

