

# Compilation of Teaching Evaluations

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The following table contains the teaching effectiveness ratings for each class I've TA'd or taught\* at Berkeley. These numbers come from the official Berkeley course evaluations.

Course and Semester	Role	Teaching Effectiveness Rating	Number of Respondents	Page(s)
Data 100, Summer 2020	Instructor	6.30/7	252	2-9
Data 100, Spring 2020	TA	4.78/5	55	10-11
Data 100, Fall 2019	TA	4.80/5	281	12-15
CS 70, Summer 2019	TA	4.46/5	35	16
Data 100, Spring 2019	TA	4.66/5	116	17-18
Data 100, Fall 2018	TA	4.59/5	32	19
CS 61A, Spring 2018	TA	4.46/5	9	20
Data 8, Fall 2017	TA	4.75/5	8	21

- The following pages contain all comments left on the official evaluations. ("Page" above denotes which page(s) the comments for that course can be found on.) They also contain the average effectiveness ratings in the EECS department at Berkeley for that semester.
- Upon request, I can provide the original evaluation documents from which these ratings and comments were sourced. These documents contain the same comments, along with some additional ratings (e.g. "Is accessible during office hours", "Has an interesting style of presentation").
- Since Data 100 is cross-listed between multiple departments at Berkeley and offered as both an undergraduate and graduate course, the official evaluations are often split across multiple surveys. I've aggregated the numbers here.
- \*At the very end of the document (pages 22-30), I've attached comments left on the unofficial end-of-semester surveys for both offerings of my Introduction to Mathematical Thinking course. Since it was offered as a student-run course (through Berkeley's DeCal program), it does not have official evaluations the same way all other courses do.
- Course descriptions and sizes can be found on my CV.