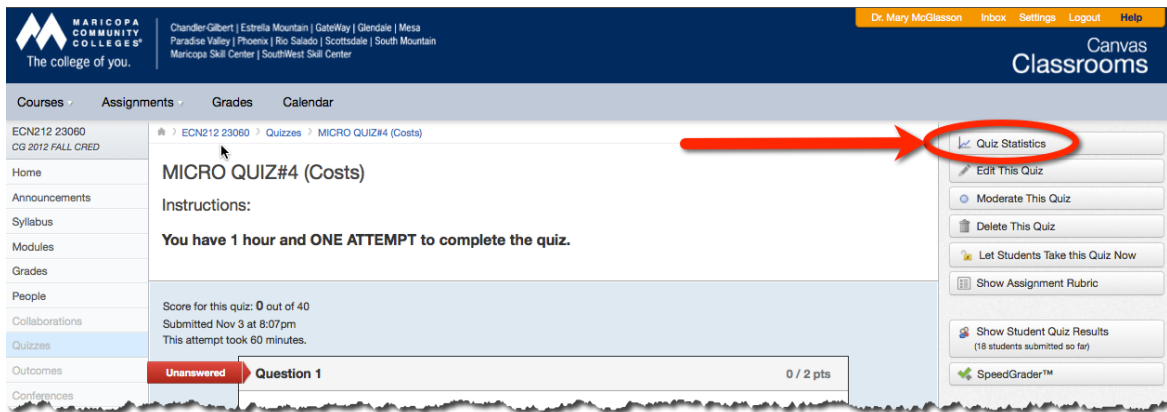


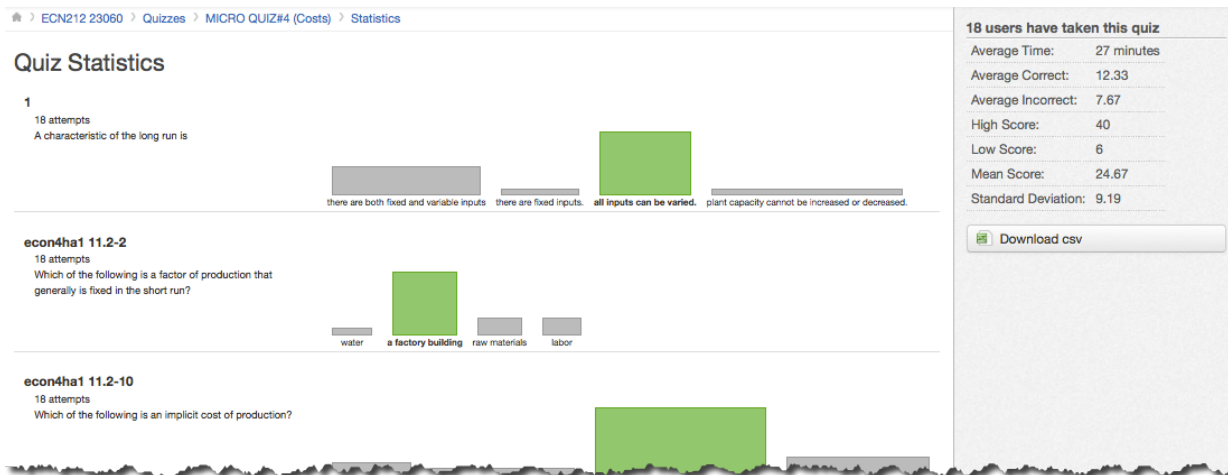
FINDING THE MOST-MISSED QUESTIONS FROM A CANVAS QUIZ

Here are two possible methods for finding the most-missed questions from a quiz you've given in Canvas:

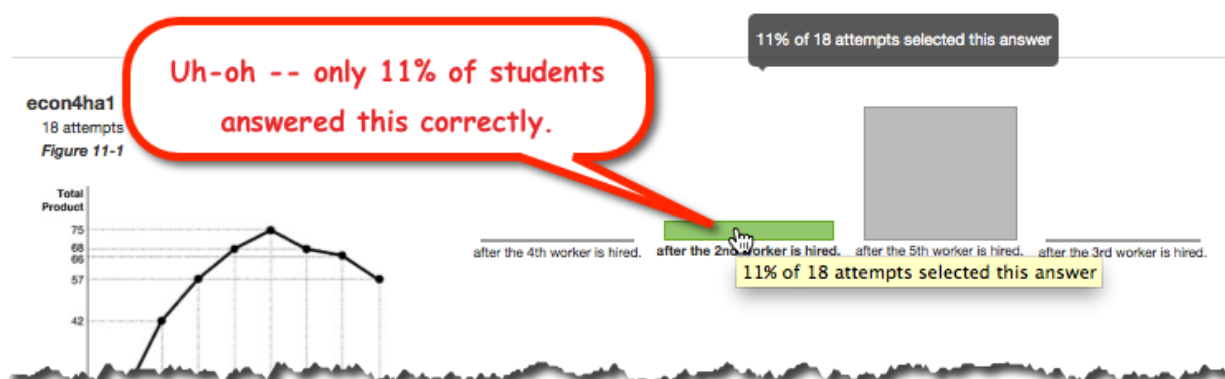
1. **Eyeball it in "View Statistics."** In Canvas, navigate to the quiz that you want, and click the "Quiz Statistics" button that is on the right-hand side of your screen.



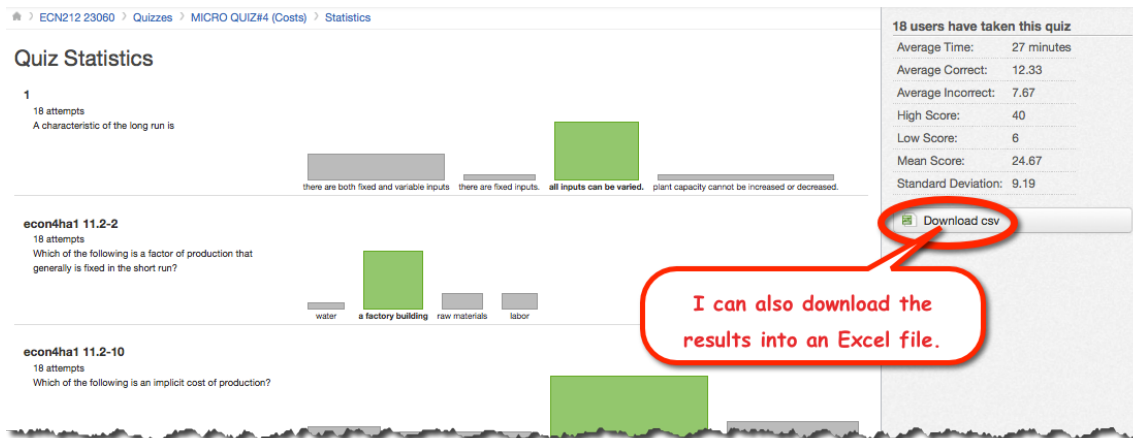
In Quiz Statistics, you will see a histogram of the responses that were submitted by students (the green bar is the correct response) for each question:



If you hover your cursor over each bar, you can see what percentage of the students chose that response. In particular, I go through and check the green bar (the correct answer) for each question. Here's an example of a question that was missed by a lot of students:

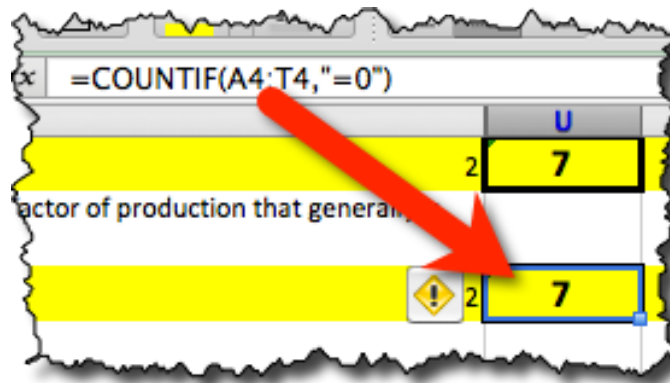


2. **Download .csv results file.** In the “Quiz Statistics” area, there is a “Download .csv” button on the right-hand side. Downloading the results as a .csv file allows you to manipulate that data in Excel (including finding the most-missed questions!).



Do a “COUNTIF” formula to count the number of incorrect answers:
`= COUNTIF(range, criteria)`

In this example, I wanted to count everything in the 4th row that had a value of “0” – i.e., those responses that got zero points because they were answered incorrectly. As you can see, there were a total of 7 incorrect responses for this question:



Here are my most-missed (missed by 16 students, 14 students, and 11 students, respectively):

16904462: Figure 11-1Refer to Figure 11-1. Diminishing marginal productivity sets in	2	16
Figure 8.3 shows a firm's marginal cost, average total cost, and average variable cost curves. At Q=49, the total cost is:	2	14
16904456: Golda Rush quit her job as a manager for Home Depot to start her own hair dressing salon, Goldilocks. She gave up a salary of \$40,000 per year. In her first year, Golda spent \$18,000 to rent a salon, hired a part-time assistant for \$12,000 and incurred another \$15,000 on equipment and hairdressing material. In that same time period, her new business earned \$60,000. Based on this information, Golda could earn a positive economic profit if...	2	11
Figure 8.3 shows a firm's marginal cost, average total cost, and average variable cost curves. At Q=50, the average fixed cost is:	2	11