

QUESTIONNAIRE

This questionnaire is due at 5:00 pm Friday 2 April, on Canvas or by email. It counts as part of Week 1 homework. Submission possibilities:

- Print, fill out, scan, and submit on Canvas, following the usual instructions.
- Write the questions and answers on a blank page, scan, and submit on Canvas, following the usual instructions.
- Type the questions and answers, and submit on Canvas (as pdf, $\text{T}_{\text{E}}\text{X}$, or text; **not** Microsoft Word), following the usual instructions.
- Type the questions and answers, and email it to me as a plain text email message.

What is your (intended) major?

What is your class standing (freshman, sophomore, etc.)? If freshman, is this your first quarter at the University?

What was the last math course you took? When did you take this course?

What grade did you get? Where did you take it?

What do you hope to get out of this course?

If possible, please give me examples of places you expect to use or need statistics, and briefly tell me what you can about how and why you might need statistics in those places.

How often do you check email?

Have you seen any kind of statistics or probability already?

If so, where? (For example, in previous math courses, in high school, in courses outside the Math Department, in math puzzles, or elsewhere.)

Do you expect to have any difficulty with the remote exam procedures (for the midterm, at https://pages.uoregon.edu/ncp/Courses/Math343_Sp21_Web/Md/ExIns/ExIns.pdf)?

If you took any math courses at the University of Oregon via remote instruction, what worked well? What didn't work well? What would you like to see done? (Use another page if necessary.)