Work for week starting April 12th

* **Panopto lectures:** Complete A\_18\_Probability, Parts 4 and 5. These cover the material on Probability from Chapter 4. So, read Sections 4.1 - 4.4 to supplement the lectures on probability. Also, the topic of continuous probability distributions is not covered in the textbook because calculus is required. So, you will need to get that material from the lectures.
* I only put one quiz question in Part 4. Instead, I will post a **probability assignment** that I will count as a quiz. It will be posted by Wednesday and due Monday 4/19 by 8:00 pm (so I can grade and get it back to you that week).
* **Stage 1** of the Technical Report must be completed by the end of the day that you meet on-ground for class. To turn in this assignment, just post it in files of your Team's channel. I can view it there and get back to you if I have any questions.
* In class, I will discuss **Stage 2 of the Technical Report, which will be due next week.**
* I will hand back your graded **midterm exams** during class this week. I will post the solutions to the questions that I discussed in today's Teams class in the Midterm folder. This material is related to the analysis you will be doing in your Technical Reports!