

1051H 2020FA: Week #05

Wesley Burr

09/10/2020

Week 05

What's Available

I'm regularly getting questions from students who don't appear to know what's actually being posted to Blackboard. So here's a summary:

- every lecture: Friday asynch videos, Monday asynch videos, and recordings of the Tuesday live session (3-5pm)
- every workshop: both a "main copy" (with Prof Burr talking to the TAs as if they were the students, and he were the TA), and recordings of live sessions with TAs Sophie and Skye, so you can get a feel for a "real workshop" session
- extras videos on technical issues - and problem solving (including binomials!)
- these weekly reminders

Please go into Course Content, and explore. I update the folders with new videos every two days or so (Monday mornings, Tuesday evenings, Wednesday evenings, Thursday morning, and Friday morning).

Microsoft Teams

There are still folks joining Microsoft Teams regularly - this really is where you should be going to get help! We have a great set of TAs, and there is an office hour every single morning and afternoon all week - drop in to Zoom, ask questions, get help with your assignments.

Schedule

- Friday 9th - 9th lecture (normal approximation to binomial) posted
- Monday 12th - 10th lecture (normal distribution and problems, introduction to inference) posted (even though it's Thanksgiving, it'll still be up!)
- Tuesday 13th - in-person overview of 10th lecture, plus commentary, Q&A
- Tuesday 13th / Wednesday 14th - fifth in-person workshop - learning about plotting

There is a PDF posted on Blackboard with full details of the next six weeks. Go check it out!

To Do List

- finish WeBWork Assignment #04 for Wednesday the 14th
- get caught up on lectures, watch Lecture 09 (today) and 10 (Monday the 12th) asynch version
- finish your readings of Chapters 4.3 and 4.1 if you haven't already
- get started on R Assignment #2

Readings for Next Week (to go with Lectures 09 and 10)

- OpenIntro Statistics - Chapters 4.3, 4.1, 5.1
- The Book of R - Chapters 16.1.2 and 16.2.2

Other Details?

- TA and prof office hours ran all week
 - check the schedule on Blackboard
 - use them!
 - Teams is the fast way to get a response