

# STAT 425: Course Structure

A.Chronopoulou

Fall 2021

This section of STAT 425 is taught *online* and *asynchronously*. We are going to communicate in the following ways:

- **Moodle** ([learn.illinois.edu](https://learn.illinois.edu)) is going to be the main course website. You are automatically added to it, if you are registered for the course (similar to Compass2g). If you have any questions on how to use it, please check this website: <http://go.illinois.edu/MoodleStudentHelp>. On Moodle, I will be posting **all** the course material (slides, videos, assignments etc.) and all course announcements and deadlines.
- **Gradescope** (<https://www.gradescope.com/>). I will add your Illinois email to Gradescope, so look for the Gradescope notification to create your account and sign up for the course. You can also register to the course's Gradescope account using the following entry code: XXXXX. We are going to use Gradescope for submission of **all** assignments, such as quizzes, homework, case studies etc.
- **Campuswire** (<https://campuswire.com/c/GA0C15121/feed>). I will add your Illinois email to Campuswire as well. Campuswire will be used for Q& A. I recommend to use Campuswire for all your course-related questions. You have the option to post your questions anonymously (to your classmates). You can also send me a *private* message, if you have a sensitive question that you do not want to share with the rest of the class. *Your question will be answered quicker if you post it on Campuswire!*
- **Zoom Office Hours**: I am going to hold office hours twice a week (T/Th) on Zoom (more details regarding meeting ID and password) can be found on the course website).

The course is structured with a T/Th schedule in mind and the material will be organized on Moodle by week. In the beginning of every week (Monday morning), you will typically find the following material (with some exceptions) on Moodle:

1. 2 Lecture videos and corresponding slides.
2. 2 Links to Gradescope quizzes (one for each lecture).
3. R code and examples (if applicable to the material discussed during that week)
4. The homework (if applicable) and the previous homework solutions.