MATH/STAT 389: Statistical Learning, Spring 2021, ONLINE

Instructor: Taylor Arnold

E-mail: tarnold2@richmond.edu

Website: https://statsmaths.github.io/stat389-f21

Office Hours: Following Class; By Appointment; 19h evenings before projects due

Format:

The course will be taught remotely over Zoom. During the first week of the semester students will be organize into groups of around 3 people each. Students may self-select their own groups. A large portion of the course work will be done using break-out groups within these teams. Materials and assignments for the class will be posted on the course website. All assignments will be submitted through shared Google Drive folders.

Projects:

The core output of the course will be the completion of four projects. These will be assigned throughout the course of the semester and focus on the application of the course material to various textual corpora. Projects will be completed together in your class group. There will usually be plenty of class time to work on each project. We will also have time to present a subset of the projects to the rest of the class. Tentative due-dates and topics are posted on the course website and will be updated as needed.

Class Labs:

Other than when working or presenting the class projects, each class will have a 'lab' assigned to it. This is a set of programming and analysis questions posed as R markdown files. Teams will work together in class by picking a 'driver' (which should alternate between classes) to share their screen and take notes or write/run code. Groups should upload the version of the lab up to wherever they have stopped in class showing their progress, but no formal grade will be given.

Attendence:

Due to the large amount of group-work required during the course meetings, it is important for everyone to make an attempt to attend every class. With the exception of extended absenses due to serious illness or family emergencies, students will recieve a reduction in their final grade (including the possibility of a failing grade) after missing more than two class meetings.

Grades:

Projects will be graded as either Satisfactory/Unsatisfactory. At the end of the semester, each student will individually submit a self-assessment of their work in the course, how they contributed to each project, and what they have learned during the semester.

All students who have earned satisfactory grades on the four projects, missed no more than two classes, and have completed the course labs will earn a grade of at least a B+. Grades of B+, A-, A, and A+ will be given according to each student's self-assessment in light of their projects and course participation.

Getting Help:

Given social distancing rules, I find the easiest way to answer questions is by finding time after our scheduled class meeting times. I will always make a habit of staying after class as long as students have questions. There will also be office hours the evening before projects are due in case of last minute questions. Finally, if you have extended questions, personal concerns, or are unable to meet on either side of the class meeting, please feel free to email me or ask in class for a dedicated appointment.