Literary Text Mining; or, Introduction to Computational Literary Studies

English 184E

Autumn 2023, Stanford University, 5 units Time: Tuesday and Thursday at 3-4:20 PM in 380-381T

Instructor: Alex Sherman (he/him/his) PhD Candidate in English ajsherm@stanford.edu Office hours: 1-2 in the Literary Lab 460-401 (across from the elevators)





Course description

Computational literary studies is a decades-old field within the digital humanities (DH) that uses quantitative methods to answer perennial literary questions about texts' meaning, significance, history, form, politics, and so on. This course introduces students to computational studies by focusing on a foundational method: counting words. How can counting words, deliberately limiting our interpretations to the quantitative, help us frame and answer interesting questions about texts—whether a single text, a few, or thousands?

We will investigate these questions by studying Jane Austen's fiction alongside thousands of Austen fanfiction stories using RStudio and the R programming language. As such, the course also serves as a brief introduction to Austen and fanfiction scholarship and to programming in R. No prior Austen or R experience is required.

Learning outcomes

By the end of the quarter, you will have learned the following skills:

-Translating among literary critical research questions, quantitative operationalizing, and computational findings

- -Writing and reading the R programming language
- -Using RStudio to examine metadata, load texts, count words, and make visualizations
- -Collaborating on computational literary research projects

You will have learned about the following content areas:

- -The theory and motivations behind computational literary studies
- -Jane Austen's oeuvre and the Austen fanfic community

Collaboration and inclusivity

Collaboration is a core value in the digital humanities. This class is a collaborative, interdisciplinary learning environment, where we will be working together to formulate research questions and use computational methods. Those collaborations include weekly class discussions and labs, helping with problem sets, and a group final project. We all have different personal and educational backgrounds, and we can all make valuable contributions in these shared endeavors.

We will spend the first day of class talking about what rich and inclusive classroom discussion looks like for us; what makes for good and bad peer help with programming; and best practices for collaboration in general.

That said, a big emphasis of the class is building the skills that make it possible for you to understand the digital humanities and apply its methods on your own. As such, even as I strongly encourage you to work together on the weekly discussion assignments, problem sets, and their extensions, I ask that you:

-indicate at the top of the assignment whom you collaborated with

-do not copy and paste you collaborators' work, and try to avoid direct transcription (though it may be unavoidable)

-push yourself, on your own, to try to do as much as possible

Of course, be mindful of the Honor Code, and be especially careful about plagiarizing from the Internet.

Tech requirements

You will need a computer running Windows, MacOS, or Linux. iPadOS will not work; ChromeOS will require installing Linux. That computer should have Microsoft Excel installed, which you should be able to access through your Stanford Office 365 account. Google Sheets is not Excel. Prior to the second day of class, you will follow a guide to install RStudio on your computer. Finally, you will find posted course materials and upload your work via Canvas.

You will need to bring a computer to class. If you run a desktop or iPad, please explore checking out a laptop from Lathrop for our class sessions.

Assignments

Reading Austen and Austen fanfic (strongly suggested)

Purpose: To inform class discussion, problem set extensions, and the final project. Description: While not required, reading one or two Austen novels—especially *Pride and Prejudice*, the most popular source for fanfic—along with lots of fanfic stories will greatly help you in other aspects of the class. It is very hard to know what kinds of research questions and findings are interesting without some reading of a corpus. Grading: NA

Weekly discussion assignments

Purpose: To help prepare us for weekly discussions.

Description: I will post an assignment each week on Canvas. They will involve some writing related to the week's topic and readings.

Due date: Upload to Canvas before each week's discussion (except week 1). Grading: 10% of final grade. While I may comment on them afterwards, they are graded entirely on completion. Don't stress about these! Use them as your space and time to think for yourself.

Weekly problem sets

Purpose: To help you both practice coding in R and using computation to address literary topics we care about. These are the bedrock of the course.

Description: After each week's lab, I will assign a problem set that usually includes rote practice; a specific programming task in R; a general computational question; and a one paragraph reflection on how that question points to some literary critical argument, further question, topic, etc.

Due date: I encourage you to upload your work to Canvas before each week's discussion so that you can firmly move into the next week's topic, but they are officially due before each week's lab (except weeks 1 and 10).

Grading: 40%. See the assignment guide.

Two problem set extensions

Purpose: Practice making longer literary arguments based on computational analyses to prepare for the final project.

Description: Extend a week's topic by investigating your own research question using the week's computational methods. Write 400-600 words explaining your findings, include a table or figure, and make some literary critical argument based on your results. See the assignment guide for details. Due date: I encourage you to do these soon after submitting the problem set, as the feedback will help you with the final project, but they are both officially due at the final exam period. Grading: 15%. See the assignment guide.

Presentation

Purpose: An initial goal to help start work on the final project and a chance to get feedback from classmates.

Description: As a group, present the corpus and research questions you're considering for the final project, along with some initial results or attempts.

Due date: Last day of class.

Grading: 5%. See the assignment sheet. Don't stress over these being polished—the point is to share work in progress so that you can get meaningful help from classmates.

Final project group submission

Purpose: A central part of the digital humanities is collaboration. Besides an opportunity to fully investigate a question you have about Austen and/or Austen fanfiction—synthesizing all we've learned in the course—the final project also helps practice project management, splitting computational work, and co-authoring writing.

Description: Frame a research question and corpus; explain the computational methods you used to study it; present your computational findings; and make a synthetic argument about the literary critical significance of your results. Write 1500-2000 words, including tables and figures. See the assignment guide for details.

Due date: End of the final exam period for the course.

Grading: 15%. See the assignment sheet.

Final project individual reflection

Purpose: To let you reflect on the final project apart from the group submission.

Description: Explain your own thought process and work on the group project, evaluating what you learned and what you might do differently in 500-750 words. Due date: End of the final exam period for the course. Grading: 5%. See the assignment guide.

Weekly quizzes

Purpose: To hold you accountable for preparing before class and to help retain the terms and syntax of R.

Description: At the start of class, you will have five minutes to handwrite an answer to two questions about last week's lab and/or this week's reading.

Due date: Tuesdays of weeks 2-10, plus Thursday of week 1. Grading: 10%.

Extra credit with extra problem set extensions

Purpose: To encourage you to further practice the skills for the problem set extensions. Description: You can do as many problem set extensions as you would like. See above for more details.

Due date: End of the final exam period for the course. Grading: Extra 2.5% per extra extension.

Logistics

Communication: Official course announcements and feedback on assignments will go out via Canvas and email. I have also set up a course Slack channel to enable students to help each other and so that I can provide quick, informal help with assignments, especially with programming (e.g., "I've tried everything but this code isn't working"). If you have a longer question (e.g., "I don't understand this section of the homework" or "I have an idea for a problem set extension but can't figure out how to make it work in R"), it's much better to meet with me rather than keep going back and forth over Slack. While I may cross-post announcements to the Slack, please do not use the Slack for communicating course business: if you have questions about an absence, grading, extension, and so on, email me, come to office hours, or set up a meeting.

Attendance: Since course sections will be highly interactive and include quizzes, it is important that you attend class. I also recognize that unexpected circumstances may arise. Please respect your classmates and instructors by staying home if you feel sick.

All students may receive two excused absences if you email me before class, without any penalty or make-up assignments. If you need more absences, please email me to arrange accommodations, which may involve additional assignments. Beyond these exceptions, absences will negatively impact your quiz grade.

Submitting assignments, late submissions, and extensions: All assignments must be uploaded via Canvas. Note that the problem sets will generally require you to submit both a script (.R file) and a write-up answering longer questions (preferably a .docx file). Sharing Google Docs or other alterable files does not count as submitting an assignment. Problem sets submitted less than 24 hours late lose half their points; after that, I post answers, and they lose all credit. There is one free 24 hour extension on up to one problem set during the quarter, but I unfortunately cannot go past that timeframe. All other late assignments lose a half letter grade for each day it is overdue (e.g., an A paper turned in two days late becomes a B paper). If you have major extenuating circumstances, please email me and we can figure something out.

Office hours: I encourage you to come to office hours often, especially at the beginning of the quarter to introduce ourselves and work through the first problem set. Office hours will generally be in the Literary Lab, and I will post a notice there if we have to move elsewhere within the building. You are also more than welcome to come to office hours to just work on assignments independently, in case you want to ask a question while you work. There may be additional office hours some weeks, depending on your requests. I have set office hours but am very happy to make additional appointments.

Schedule

UNIT 1	Why and How to Count
Week 1	Intro to DH and to R
	Discussion: DH and learning what we don't already know; discussion and collaboration norms
	Lab: Data and Text
Week 2	Jane Austen, Janeites, and Metadata
	Discussion: History of Jane Austen and Austen Fanfiction
	Lab: Storing and manipulating metadata
Week 3	Operationalizing
	Discussion and brainstorming: What would we want to measure about Jane Austen and fanfiction?
	Lab: Functions
UNIT 2	Counting Words
Week 4	The Power of the Word
	Discussion: What difference does a word make?
	Lab: Regular expressions in R
Week 5	The Affordances of Mere Length

	Discussion: How do you determine the length of a story, computationally or otherwise? What do and don't we count in measuring length? How does that length change other aspects of the story?
	Lab: Counting Words (in Many Texts)
Week 6	Telltale Words
	Discussion: What are some words that we strongly associate with certain Austen texts or with Austen texts in general? What about fanfiction? How can comparing distributions of words help us understand whole texts?
	Lab: Document Term Matrices; Comparing Documents and Corpora
Week 7	Arranging and Ordering Words
	Discussion: What are the problems with just ignoring word proximity and order, both locally and globally? What effects do Austen and fanfic writers achieve by putting words in certain places, and how can we measure those?
	Lab: Dispersion, Windows, PMI with Windows
UNIT 3	Collaboration
Week 8	Showing Your Work
	Discussion: How can we present our arguments in forms that are vivid, comprehensible, and thought-provoking? What are the risks of neat visual reductions of data?
	Lab: Base Plot and ggplot
Week 9	Defining a Project
	Discussion: A distinctive thing about humanities research is the flexible, back and forth between arguments and the "evidence" considered, i.e., the texts and corpora we choose to analyze. What kinds of corpora make sense for different research questions, and vice versa? What are good practices for working together on DH projects?
	Structured Group Work Time in Class
Week 10	Doing a Project
	Unstructured Group Work Time in Class

Project Presentations

Access and Accommodations

Stanford is committed to providing equal educational opportunities for disabled students. Disabled students are a valued and essential part of the Stanford community. I welcome you to our class.

If you experience disability, please register with the Office of Accessible Education (OAE). Professional staff will evaluate your needs, support appropriate and reasonable accommodations, and prepare an Academic Accommodation Letter for faculty. To get started, or to re-initiate services, please visit <u>oae.stanford.edu</u>.

If you already have an Academic Accommodation Letter, I invite you to share your letter with me. Academic Accommodation Letters should be shared at the earliest possible opportunity so I may partner with you and OAE to identify any barriers to access and inclusion that might be encountered in your experience of this course.

Honor code

The Stanford University Honor Code is a part of this course.

It is Stanford's statement on academic integrity first written by Stanford students in 1921. It articulates university expectations of students and faculty in establishing and maintaining the highest standards in academic work. It is agreed to by every student who enrolls and by every instructor who accepts appointment at Stanford.

The Honor Code states:

1) The Honor Code is an undertaking of the students, individually and collectively

- that they will not give or receive aid in examinations; that they will not give or receive unpermitted aid in class work, in the preparation of reports, or in any other work that is to be used by the instructor as the basis of grading;
- that they will do their share and take an active part in seeing to it that others as well as themselves uphold the spirit and letter of the Honor Code.

2) The faculty on its part manifests its confidence in the honor of its students by refraining from proctoring examinations and from taking unusual and unreasonable precautions to prevent the forms of dishonesty mentioned above. The faculty will also avoid, as far as practicable, academic procedures that create temptations to violate the Honor Code.

3) While the faculty alone has the right and obligation to set academic requirements, the students and faculty will work together to establish optimal conditions for honorable academic work.

Penalties for violation of the Honor Code can be serious (e.g., suspension, and even expulsion).