MUSA Capstone Introduction

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Welcome!

- Intro
- Syllabus (30 min)
- 10 minute break
- Breakouts (45 min)
- 10 minute break
- Presentation: The Turnout Tracker (60 min)

The Capstone Project

The final project is an. . .

- independent study
- on a substantive question
- using GIS data

I'm here to help, but ultimately you are responsible for driving and executing your project.

Possible project deliverables

- Research paper on a topical question
- Research paper on GIS methodology
- Dashboard*
- GIS tool

Examples from past years

- Spatial analysis of food safety violations in Philadelphia
- Spatial methods for heritage preservation
- Latitudinal shifts of grass plant functional types
- Evaluating two-seat rides for SEPTA



Project components

- Final deliverable.
- Presentation to the class.
- Complete GitHub repository* with raw data, processed data, outputs.

GitHub

This course will use GitHub as its primary site.

- https://github.com/CPLN-680-Spring-2022/Class-Resources
- Final project submitted as a GitHub Repo.

This is my first time using GitHub to teach, so will be flexible.

Course time

- Working groups on projects
- Student presentations
- External speakers, "Anatomy of a project"
- Lectures on Spatial Methods, Better Engineering for Researchers

A note on technical requirements

My approach to programming is practical.

- You only ever need "good enough," and there will always be someone more expert.
- You will see enormous gains (errors, iteration speed) by improving your engineering 20%.
- Push yourself in reasonable directions for final project.

A survey

Do you plan on using...

- ESRI
- R
- Python
- $\hbox{-} \ \mathsf{Something} \ \mathsf{else} \\$

A survey

What is your familiarity with...

- Git & GitHub
- Command line
- Spatial Econometric methodologies (e.g. "autoregression")

What other GIS topics would you like to learn?

A survey

How confident are you in your idea for project?

- 1 Not confident at all.
- 5 I know exactly what I want to do.

A note on the calendar

The calendar is aggressive at the beginning to discover blockers.

NOTE: This is the first time I'm teaching this course, so what follows may be tweaked based on how things go. I promise one week's notice before any changes.

Calendar

Date	Assignment Due (Tentative)
Jan 14	Initial Topic Brainstorm
Jan 21	Project Proposal 0
Jan 28	GitHub Repo
Feb 4	Data Summary Analysis, Presentations A
Feb 11	Project Proposal 1, Presentations B
Feb 25	Mid-point Work In Progress Report, Presentations A
March 4	Feedback for 2 peer projects. Presentations B
March 11	Spring Break
March 25	Peer Code Review
April 15	Final Presentation (1)
April 22	Final Presentation (2)
April 29	No Class, Final Projects due

Assignments

syllabus.md will be source of truth.

TBD how to submit assignments; either GitHub, Canvas, or email.

Details

Office Hours: Wednesday 6-8pm, by appointment

 $Sign\ up\ on\ Calendly:\ https://calendly.com/jtannen/office-hours$

Grading

- Final Project 50%
- Final Presentation 25%
- Assignments & Participation 25%

Next Week

■ Due: Project Proposal 0

■ In class: GitHub

Questions?

Breakouts

In groups of three...

- 15 min: Overview your project
 - What is the question you're trying to answer?
 - What data sources are available?
 - What is your most important next step?
- In 15 min, come back to this room.