# **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.
- $\blacksquare$  The most important thing is to overcome 0  $\to$  1, teach you how to learn for yourself.

## A survey

Do you plan on using...

- ESRI
- R
- Python
- Something 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.Rmd 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

#### **Next Week**

### 01-21 Project Proposal 0: Two-page (or less) document with

- Motivation
  - Is your project answering a question or solving a task?
  - Is your question causal or descriptive?
  - (Brief) Summary of existing relevant research
- Datasets identified
- High-level summary of methods
- Describe deliverables
  - How will this be used? Describe a hypothetical user journey.
    - If a research paper, what will be the policy implications?

Submit via email, Canvas, or GitHub.

# Questions?

#### **Breakouts**

### In groups of three...

- 15 min: Overview your projects
  - 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.