## Schedule

## **Course Schedule**

subject to change

Week	Topic	Tools	
1	Course Introduction	Scripts; R and RStudio	
2	Reproducible Data Analyses	rses Filesystems; Markup Languages;	
		Quarto	
3	A Field Guide to Data	Version Control; Git; Data	
		Formats	
4	Wrangling Tidy Data	Tidyverse	
5	Flow Control	Loops	
6	Data Visualization I	Grammar of Graphics; ggplot2	
7	Data Visualization II	$\operatorname{ggplot} 2$	
8	Midterm Exam (Thursday,		
	October 16)		
9	Social Networks & Network Data	iGraph; statnet	
10	Census Data	tidycensus	
11	Maps & GIS I	sf; tigris	
12	Maps & GIS II	mapgl; mapbox; osm	
13	Accessing & Using External Data	SQL, other APIs	
14	Project Work		
15	Project Presentations		
F	Finals Week (Project Due)		

Advanced Topics (if we have time)

Week	Topic	Tools	Reading
16	Text Data & Data Scraping		
17	Web Apps & Visualization		
18	AI Pair Programming & "Vibe Coding"		
19	Local LLMs		