Track 1- Mixed Meth	ods Research in the So	cial Sciences: Introducti	on to Qualitative, Quan	titative, and Geospatia	l Analysis
Week 1: June 23-27	Monday	Tuesday	Wednesday	Thursday	Friday
10am-12pm:	Lecture & Case Study	Lecture & Case Study	Lecture & Case Study	Lecture & Case Study	Lecture & Case Study
12-1pm	Lunch	Lunch	Lunch	Lunch	Lunch
1-3pm	Sandbox: Quant Data Lab	Sandbox: Quant Data Lab	Sandbox: Quant Data Lab	Sandbox: Quant Data Lab	Sandbox: Quant Data
3-5pm	Study Hall/Office Hours	Study Hall/Office Hours	Study Hall/Office Hours	Study Hall/Office Hours	Study Hall/Office Hou
Week 2: June 30-July 4	Monday	Tuesday	Wednesday	Thursday	Friday
10am-12pm:	Lecture & Case Study	Lecture & Case Study	Lecture & Case Study	Lecture & Case Study	4th of July Holiday
12-1pm	Lunch	Lunch	Lunch	Lunch	4th of July Holiday
1-3pm	Sandbox: Quant Data Lab	Sandbox: Quant Data Lab	Sandbox: Quant Data Lab	Sandbox: Quant Data Lab	4th of July Holiday
3-5pm	Study Hall/Office Hours	Study Hall/Office Hours	Study Hall/Office Hours	Study Hall/Office Hours	4th of July Holiday
Week 3: July 7-11	Monday	Tuesday	Wednesday	Thursday	Friday
10am-12pm:	Lecture & Case Study	Lecture & Case Study	Lecture & Case Study	Lecture & Case Study	Lecture & Case Study
12-1pm	Lunch	Lunch	Lunch	Lunch	Lunch
1-3pm	Sandbox: GIS Lab	Sandbox: GIS Lab	Sandbox: GIS Lab	Sandbox: GIS Lab	Sandbox: GIS Lab
3-5pm	Study Hall/Office Hours	Study Hall/Office Hours	Study Hall/Office Hours	Study Hall/Office Hours	Study Hall/Office Hou
Week 3: July 14-18	Monday	Tuesday	Wednesday	Thursday	Friday
10am-12pm:	Lecture & Case Study	Lecture & Case Study	Lecture & Case Study	Lecture & Case Study	Lecture:Final
12-1pm	Lunch	Lunch	Lunch	Lunch	Lunch
1-3pm	Sandbox: Qual Data Lab	Sandbox: Qual Data Lab	Sandbox: Qual Data Lab	Sandbox: Qual Data Lab	Final Presentations
3-5pm	Study Hall/Office Hours	Study Hall/Office Hours	Study Hall/Office Hours	Study Hall/Office Hours	Final Presentations