CHRISTOPHER G. PRENER, PH.D.

READING LIST

SOC 4650 & SOC 5650: INTRODUCTION TO GIS

SPRING, 2018 SAINT LOUIS UNIVERSITY

Reading Notes

Reading Abbreviations	S
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Abbreviation	Full Title		
Brewer	Brewer, C. A. (2015). Designing better maps: A		
	guide for GIS users. Redlands, CA: ESRI		
	Press.		
GIS Policy	Thomas, C. & Humenik-Sappington, N. (2009).		
	GIS for decision support and public policy		
	making. Redlands, CA: ESRI Press.		
Gorr	Gorr, W. & Kurland, K. (2016). GIS tutorial 1:		
	Basic workbook for arcGIS 10.3.x. Redlands,		
	CA: ESRI Press.		
SSDS	Prener, C. (2018). Sociospatial data science.		
Wickham	Wickham, H. & Grolemund, G. (2016). R for		
	data science. Sebastopol, CA: O'Reilly.		

Reading Locations

Abbreviation	Location		
ER	Electronic Reserves		
GH	GitHub		
Link	Website URL		
PL	Pius Library		

Notes: Github readings will be available in repository for the week that they are assigned repository; you will need to be a member of the course organization to access them. The password for the Electric Reserves site will be emailed to students at the beginning of the semester.

Reading List

Course Preview

Topics

- Analysis Development An Opinionated Approach
- GISc and Public Policy Open Data and GIS in L.A.

Videos

- Coral, L. P. (2016). City of los angeles geohub, San Diego, CA. ESRI User Conference. [Link]
- Parker, H. (2017). Opinionated analysis development, Orlando, FL. rstudio::conf. [Link]

Items Due Before First Class

- Course Onboarding
- Lecture Prep o1 Course Preview

Lecture 1 - January 22nd

Course Introduction

Topics

- GIScience What are GIS and GISc?
- Data Management Intro to R and RStudio
- Data Visualization What Makes a Good Map, leaflet
- Analysis Development Workflows
- GISc and Public Policy What We Learn From Maps

Readings

- Goodchild, M. F. (2010). Twenty years of progress: GIScience in 2010. *Journal of spatial information science*, 1(1), 3–20. [ER]
- Logan, J. R. (2012). Making a place for space: Spatial thinking in social science. Annual review of sociology, 38, 507–524. [ER]
- SSDS Chaps. 1 through 5 [Link]
- Wickham:
 - Print Preface OR
 - Web Chap. 1 [Link]

Optional Readings

• Wilson, G., Bryan, J., Cranston, K., Kitzes, J., Nederbragt, L., & Teal, T. K. (2017). Good enough practices in scientific computing. *PLoS computational biology*, 13(6), e1005510. [ER]

Items Due Before Class

• From Course Preview: Course Onboarding and Lecture Prep o1 - Course Preview

Items Due Before Next Class

• For Next Lecture: Lecture Prep 02

Working with Data (Part 1)

Topics

- Spatial Data Types of Data
- Data Management Visualizing Data
- Analysis Development Literate Programming, Notebooks, and Replication
- GISc and Public Policy Open Data and Open GIS

Readings

- Healy Chap. 2 [Link] and 3 [Link]
- Longley, P. A., Goodchild, M. F., Maguire, D. J., & Rhind, D. W. (2015). Representing geography. In
 Geographic information science and systems (4th ed., Chap. 3, pp. 55–76). New York, NY: John Wiley
 & Sons. [ER]
- SSDS Chaps. 6 through 8, 10 [Link]
- Sui, D. (2014). Opportunities and impediments for open GIS. Transactions in GIS, 18(1), 1–24. [ER]
- Wickham:
 - Print Part I Intro + Chaps. 1, 2, 4, and 6
 OR
 - Web Chaps. 2, 3, 4, 6, and 8 [Link]

Items Due Before Class

• Lecture Prep 02 - R Notebooks

- Lab o1 Clean Water Act Data for Missouri Lakes
- For Final Project: Memo
- For Next Lecture: Lecture Prep 03

Lecture 3 - February 5th

The Nature of Spatial Data (Part 1)

Topics

- Spatial Data Methodological Challenges in GISc
- Data Management Cleaning Data
- GISc and Public Policy Financial Benefits of GIS

Readings

- GIS Policy Chap. 1, pp. 1-6 & 13-15
- Wickham:
 - Print Chaps. 3, 7, and 9OR
 - Web Chaps. 5, 10, and 12 [Link]

Items Due Before Class

- From Prior Lecture: Lab 01
- For Final Project: Memo
- Lecture Prep o3 Tibbles

- Lab 02 Clean Water Act Data for Missouri Rivers and Streams
- Problem Set 01 Missouri Dam Data
- For Next Lecture: Lecture Prep 04

Lecture 4 - February 12th

The Nature of Spatial Data (Part 2)

Topics

- Spatial Data Representing Geography
- Data Visualization Tools for Mapping in ArcGIS; Basic Design Principles
- GISc and Public Policy Decision Making with GIS (Part 1)

Readings

- Brewer Chaps. 1 and 2
- GIS Policy Chap. 2, pp. 19-30
- Gorr and Kurland Chap. 1
- Tufte, E. R. (2001b). Data maps. In *The visual display of quantitative information* (2nd ed., pp. 16–27). Cheshire, CT: Graphics Press. [ER]

Items Due Before Class

- From Prior Lecture: Lab 02, Problem Set 01
- Lecture Prep 04 Navigating a Map Document

- Lab o3 Dangerous Buildings in Kansas City, MO
- Problem Set 02 Ambulance Districts in Springfield, MO
- For Next Lecture: Lecture Prep 05

*Lecture 5 - February 19*th

Cartographic Design

Topics

- Spatial Data Cartography and Map Production
- Data Visualization Designing Maps in ArcGIS; Working with Color
- GISc and Public Policy Decision Making with GIS (Part 2)

Readings

- Brewer Chaps. 7 and 8
- GIS Policy Chap. 2, pp. 31-44
- Gorr and Kurland Chapter 2
- Tufte, E. R. (1990a). Color and information. In *Envisioning information* (pp. 81–95). Cheshire, CT: Graphics Press. [ER]

Optional Readings

- Brewer, C. A. (2006). Basic mapping principles for visualizing cancer data using geographic information systems (GIS). *American journal of preventive medicine*, 30(2), S25–S36. [ER]
- Brewer, C. A. (2008). Designed maps: A sourcebook for GIS users. Redlands, CA: ESRI Press. [PL]
- Harrower, M. & Brewer, C. A. (2003). Colorbrewer.org: An online tool for selecting colour schemes for maps. *The Cartographic Journal*, 40(1), 27–37. [Link]

Items Due Before Class

- From Prior Lecture: Lab 03, Problem Set 02
- Lecture Prep o5 Qualitative Mapping in ArcGIS

- Lab o4 U.S. County Population and Tornado Sirens in Jefferson County, MO
- Problem Set 03 County-level Demographic Maps of Missouri
- For Next Lecture: Lecture Prep o6

GIS Outputs

Topics

- Spatial Data Geovisualization
- Data Visualization Building Map Layouts for Dissemination; Map Layouts in R
- GISc and Public Policy Public Participation with GIS (Part 1)

Readings

- Brewer Chaps. 3 and 4
- GIS Policy Chap. 3, pp. 47-57
- Gorr and Kurland Chap. 3
- Tufte, E. R. (1990b). Small multiples. In *Envisioning information* (pp. 67–79). Cheshire, CT: Graphics Press. [ER]
- Tufte, E. R. (2006). Analytical design. In *Beautiful evidence* (pp. 125–139). Cheshire, CT: Graphics Press. [ER]

Items Due Before Class

- From Prior Lecture: Lab 04, Problem Set 03
- Lecture Prep o6 Interactive Maps in ArcGIS

- Lab o5 Tornado Tracks in Metro St. Louis
- Problem Set 04 Unemployment in Metro St. Louis During the Great Recession
- For Next Lecture: Lecture Prep 07

Lecture 7 - March 5th

Geodatabases

Topics

- Spatial Data Storing Spatial Data
- Data Management Dates and Strings
- GISc and Public Policy Public Participation with GIS (Part 2)

Readings

- GIS Policy Chap. 3, pp. 58-75
- Gorr and Kurland Chap. 4, pp. 145-154
- Wickham:
 - *Print* Chaps. 11 and 13 OR
 - Web Chaps. 14 and 16 [Link]

Items Due Before Class

- From Prior Lecture: Lab 05, Problem Set 04
- Lecture Prep o7 Writing Data from R

Items Due Before Next Monday at 5pm

• Lab o6 - Metro St. Louis Weather Event Geodatabase

Online Lecture: Demographic Data

Topics

- Spatial Data Georeferenced Demographic Data
- Spatial Research Writing Papers (SOC 5650 only)

Readings

• Gorr and Kurland - Chap. 5, pp. 193-203

Items Due Before Class

• From Prior Lecture: Lab o6

Items Due Before Next Class

- Lab o7 tidycensus
- For Next Lecture: Lecture Prep o8

Note: There is no scheduled class meeting this week. Watch the online lecture on your own and complete the lab assignment.

Lecture 9 - March 19th

Spatial Joins

Topics

- Spatial Data Combining Data Sources
- Data Management Table and Spatial Joins
- GISc and Public Policy GIS and Public Safety (Part 1)

Readings

- GIS Policy Chap. 4, pp. 77-87
- Gorr and Kurland Chap. 4, pp. 155 onward
- Wickham:
 - *Print* Chap. 10OR- *Web* Chap. 13 [Link]

Items Due Before Class

- From Prior Lecture: Lab 07
- Lecture Prep o8 Centroids

- Lab o8 Dangerous Dams in Metro St. Louis
- Problem Set 05 Population Health and Health Care Resources in Missouri
- For Next Lecture: Lecture Prep 09

Lecture 10 - March 26th

Working with Projections

Topics

- Spatial Data Projected Coordinate Systems; Projecting x,y Data
- Data Visualization Typography
- GISc and Public Policy GIS and Public Safety (Part 2)

Readings

- Brewer Chap. 5
- GIS Policy Chap. 4, pp. 88-92
- Gorr and Kurland Chap. 5, pp. 175-184
- Maher, M. M. (2013a). Defining projections and their parameters; adding x,y data; analyzing the shape of buffers. In Lining up data in arcGIS: A guide to map projections (2nd ed., Chap. 10, pp. 167-182). Redlands, CA: ESRI Press. [ER]
- Maher, M. M. (2013b). Identifying the projected coordinate system. In *Lining up data in arcGIS: A guide* to map projections (2nd ed., Chap. 3, pp. 35-55). Redlands, CA: ESRI Press. [ER]

Note: Read Maher's (2013) chapter on "Defining Projections" before reading her chapter on "Identifying the Projected Coordinate System". Read both of these before reading the assigned section of Goor and Kurland (2013).

Items Due Before Class

- From Prior Lecture: Lab 08, Problem Set 05
- Lecture Prep og World Projections

- Lab og Health Insurance Coverage Across U.S. Counties
- Problem Set o6 Stroke Rates Across U.S. Counties
- For Next Lecture: Lecture Prep 10

Lecture 11 - April 4th

Working with Data (Part 2)

Topics

- Spatial Data Creating Open GIS Data
- Data Management Appending and Summarizing Data
- Data Visualization Mapping and Plotting in R
- GISc and Public Policy Supporting Decisions and Policy (Part 1)

Readings

- GIS Policy Chap. 5, pp. 93-105
- Healy Chap. 7 [Link] and 8 [Link]
- Tufte, E. R. (2001a). Chartjunk. In *The visual display of quantitative information* (2nd ed., pp. 107–121). Cheshire, CT: Graphics Press. [ER]

Items Due Before Class

- From Prior Lecture: Lab 09, Problem Set 06
- Lecture Prep 10 ggplot2 Refresher

- Lab 10 Demolition Permits in City of St. Louis Neighborhoods
- Problem Set 07 Wellheads in Missouri
- For Next Lecture: Lecture Prep 11

Geoprocessing (Part 1)

Topics

- Spatial Data Modifying Features Select By, Clip, and Dissolve
- Data Visualization Labeling Features

Readings

- Brewer Chap. 6
- Gorr and Kurland Chap. 6, pp. 219-228

Items Due Before Class

- From Prior Lecture: Lab 10, Problem Set 07
- Lecture Prep 11 Select by Attributes

- Lab 11 Coal Production in Missouri and Illinois
- Problem Set 08 Petrochemical Infrastructure in Missouri and Metro St. Louis
- For Next Lecture: Lecture Prep 12

Lecture 13 - April 16^{th}

Geoprocessing (Part 2)

Topics

- Spatial Data Modifying Features Merge, Intersect, and Union
- Data Visualization Customizing Symbols
- GISc and Public Policy Supporting Decisions and Policy (Part 2)
- Spatial Research Presenting Results Tables

Readings

- Brewer Chap. 9
- GIS Policy Chap. 5, pp. 106-117
- Gorr and Kurland Chap. 6, pp. 229-238

Items Due Before Class

- From Prior Lecture: Lab 11, Problem Set 08
- Lecture Prep 12 Customizing Symbols

- Lab 12 Seismic Risk and Activity in Missouri
- For Next Lecture: Lecture Prep 13

Digitizing Data

Topics

- Spatial Data Digitizing Data and Working with Raster Data
- GISc and Public Policy Supporting Policies with GIS (Part 1)

Readings

- GIS Policy Chap. 7, pp. 135-156
- Gorr and Kurland Chap. 7

Items Due Before Class

- From Prior Lecture: Lab 12
- Lecture Prep 13 Drawing a Polygon

Items Due Before Next Class

- Lab 13 Saint Louis University Landmarks
- For Next Lecture: Lecture Prep 14

Lecture 15 - April 30th

Geocoding Data

Topics

- Spatial Data Mating Data to ZIP Codes and Street Addresses
- GISc and Public Policy Supporting Policies with GIS (Part 2)

Readings

- GIS Policy Chap. 7, pp. 157 onward
- Gorr and Kurland Chap. 8

Items Due Before Class

- From Prior Lecture: Lab 13
- Lecture Prep 14 Geocoding by Zip Code

- Lab 14 Geocoding Condemned Buildings in St. Louis
- For Next Lecture: Lecture Prep 15

Lecture 16 - May 7^{th}

Spatial Analyses & Course Wrap-up

Topics

• Spatial Data - Proximity Mapping and Heatmaps

Readings

• Gorr and Kurland - Chap. 9, pp. 313-322

Items Due Before Class

- From Prior Lecture: Lab 14
- Lecture Prep 15 Buffering

Items Due Before Final Presentations

- Lab 15 L.R.A. Properties in St. Louis
- For Final Project: Research Posters
- For Final Project: Code and Documentation
- For Final Project: Research Papers (SOC 5650 only)

Finals Week - May 14th

Course Research Conference

Location: Busch Student Center 173

Time: 4:00pm to 5:50pm

Items Due Before Class

• For Final Project: Research Posters

• For Final Project: Code and Documentation

• For Final Project: Research Papers (SOC 5650 only)