MODULE 9: Spatial Statistics in Epidemiology and Public Health
Lecture 1: Introduction (You Are Here)

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#### Welcome!

- Module 9: Spatial Statistics in Epidemiology and Public Health
- Spatial statistics? In Epidemiology?
- Where something happens may offer insight into what is happening and why.
- Some ideas from statistics and epidemiology transfer over directly, some don't.
- ▶ We want *spatial* answers to spatial questions, and we want *statistical* answers to statistical questions.
- ▶ What do spatial statistical questions (and answers look like)?

### Course logistics

- Your instructors (both from Emory University):
  - Lance A. Waller
    - Howard Chang
- Framework: Modules and (short) labs in 90 minute blocks.
- Course materials on Github

# Monday schedule

- ▶ 8:30 10: Lectures 1 and 2: Introduction, Maps, Mapping, GIS (Lance)
  - 10-10:30: Break
- ▶ 10:30-noon: Lecture 3: Area data (EDA, clustering) (Howard) Noon-1:30: Lunch (on your own)
- ► 1:30-3: Lecture 3: Area data (EDA, clustering) (Howard) 3-3:30: Break
- 3:30-5: Lecture 4: Disease mapping (CAR, SAR) (Howard)
   5-6pm: Networking (PBA)

### Tuesday schedule

- ➤ 8:30 10: Lecture 5: Spatial regression and slippery slopes (Lance)
  - 10-10:30: Break
- ► 10:30-noon: Lecture 6: Gaussian processes (Howard) Noon-1:30: Lunch (on your own)
- ➤ 1:30-3: Lecture 7: Point processes (Lance) 3-3:30: Break
- ▶ 3:30-5: Lecture 8: Space-time models (Howard)

### Wednesday schedule

- ▶ 8:30 10: Lecture 9: Disease ecology (Lance) 10-10:30: Break
- ▶ 10:30-noon: Lecture 10: Multivariate processes (Howard)

# References: Spatial Statistics

- ▶ Waller, L.A. and Gotway, C.A. (2004) Applied Spatial Statistics for Public Health Data. Wiley.
- ► Lawson, A.B. (2023) Using R for Bayesian Spatial and Spatio-Temporal Health Modeling. CRC.
- ▶ Banerjee, S., Carlin, B.P, and Gelfand, A.E. (2015) Hierarchical Modeling and Analysis for Spatial Data. CRC.
- Blangiardo, M., Cameletti, M. (2015) Spatial and Spatio-temporal Bayesian Models with R-INLA. Wiley.
- ▶ Diggle, P.J., Giorgi, E. (2019) *Model-based Geostatistics for Global Public Health: Methods and Applications.* CRC.

# References: Mapping

- ► Monmonier, M. (2018) *How to Lie with Maps, Third Edition*. Chicagor.
- ▶ MacEachren, A. (1995) How Maps Work. Guilford.
- ► Koch, T. (2017) *Disease Maps*. Chicago.
- ► Koch, T. (2005) Cartographies of Disease. ESRI Press.
- Walker, K. (2023) Analyzing U.S. Census Data: Methods, Maps, and Models in R. CRC. Also available online at walker-data.com/census-r/index.html
- Moraga P (2020) Geospatial Health Data: Modeling and Visualization with R-INLA and Shiny. Boca Raton: Chapman & Hall/CRC.
- Andrienko N et al. (2020) Visual Analytics for Data Scientists. Springer.
- ► Waller LA (2017) Mapping in Public Health. In *Mapping Across Academia*, Brunn, S.D. and Dodge, M., eds.

  Dordrecht: Springer.

### Scoping

- ▶ What spatial data do you work with?
- ▶ What spatial questions are of interest?

### Lectures and Labs and Course Materials

- ► Each session will have a lecture component and a (short) lab component.
- ► Thomas Hsiao, our TA (thomas.hsiao@emory.edu), created a Github repository for the course with all lecture notes, lab data, and lab Rmd (R markdown) files.
- ► There are pdf files of the lecture notes, there are pdf markdown files for the labs, and Rmd (R markdown) files for the labs.
- ► Go to https://github.com/lance-waller-lab/2023-SISMID-Module-9-Spatial-Statistics

# Getting the files

- ► Go to the green "Code" button and download as a zip file.
- Save the zip file to a directory of your choice, then unzip the file. You will see a folder of lectures, a folder for data, etc.
- ► IMPORTANT: You will also see a file 2023-SISMID.Rproj this will pull in all of the lab code and data as a project.
- ▶ If you are unfamiliar with R/RStudio, you can focus on reading through the lab pdfs to see examples of what you can do.
- ▶ If you are familiar with R/RStudio, you can try out the Rmd code.

# Opening as an R Project in RStudio

- Open RStudio.
- Under the File menu, select "Open Project".
- Navigate to the directory where you stored the downloaded folder.
- ▶ Open the 2023-SISMID.Rproject file.
- ► Under the 'Files' tab in the lower right quadrant of RStudio, you'll see folders for each of the lectures.
- Inside each of these folders will be the pdf and Rmd files for that lecture/lab combination.

#### Some R notes

- ▶ R is a very popular, open-source environment, and there are many packages for different parts of spatial analysis.
- Some of the lab R code is based on old (in some cases, very old) packages but we have tested them for your use.
- ► There are many new packages for working with different types of data (e.g., geographic information system shapefiles).
- ► Walker (2023) gives a great entry for mapping and working with U.S. Census data: walker-data.com/census-r/index.html
- Moraga (2020) provides illustrations of many mapping features and several mapping packages in R.
- ► Andrienko et al. (2020) gives some very nice data visualization advice for mapping (especially Chapters 9-10).

# A changing spatial geography: sp and sf

- https://r-spatial.org/ provides the latest on setting standards for spatial data handling in R.
- sp is the former standard for spatial processing and many R functions relied on it.
- sf is the new standard (and is different from sp, but improved in many ways).
- There is a goal of independence from sp by October 2023, but there are some legacy packages supporting it and some old packages that require it.
- ▶ It is important to know this is going on when working in spatial statistics and using R.
- Some of the details are in the weeds, but they do influence the trees!

### Let's get the repositories set up

- ► Follow the directions above.
- Download the zip file.
- Unload the zip file.
- Open RStudio.
- Open the Project.
- Make sure you can open the Rmd files.

# Helpful References: Spatial Statistics

- ▶ Waller, L.A. and Gotway, C.A. (2004) *Applied Spatial Statistics for Public Health Data*. Wiley.
- ► Lawson, A.B. (2023) Using R for Bayesian Spatial and Spatio-Temporal Health Modeling. CRC.
- ▶ Banerjee, S., Carlin, B.P, and Gelfand, A.E. (2015) Hierarchical Modeling and Analysis for Spatial Data. CRC.
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- ► Koch, T. (2017) *Disease Maps*. Chicago.
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- Moraga P (2020) Geospatial Health Data: Modeling and Visualization with R-INLA and Shiny. Boca Raton: Chapman & Hall/CRC.
- Andrienko N et al. (2020) Visual Analytics for Data Scientists. Springer.
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  Dordrecht: Springer.